

Arnold Arboretum Library

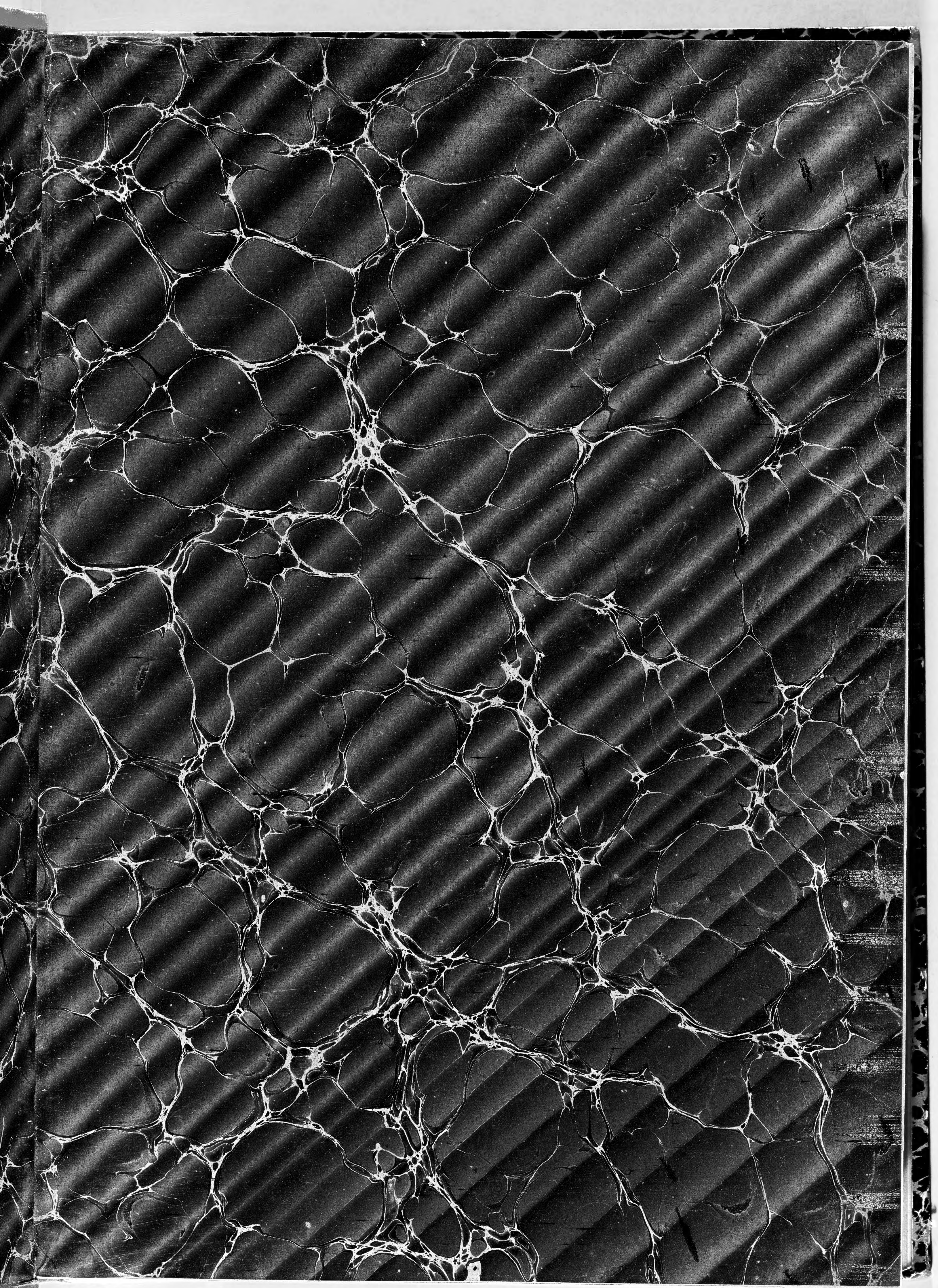
QV
31
1864
V. 1

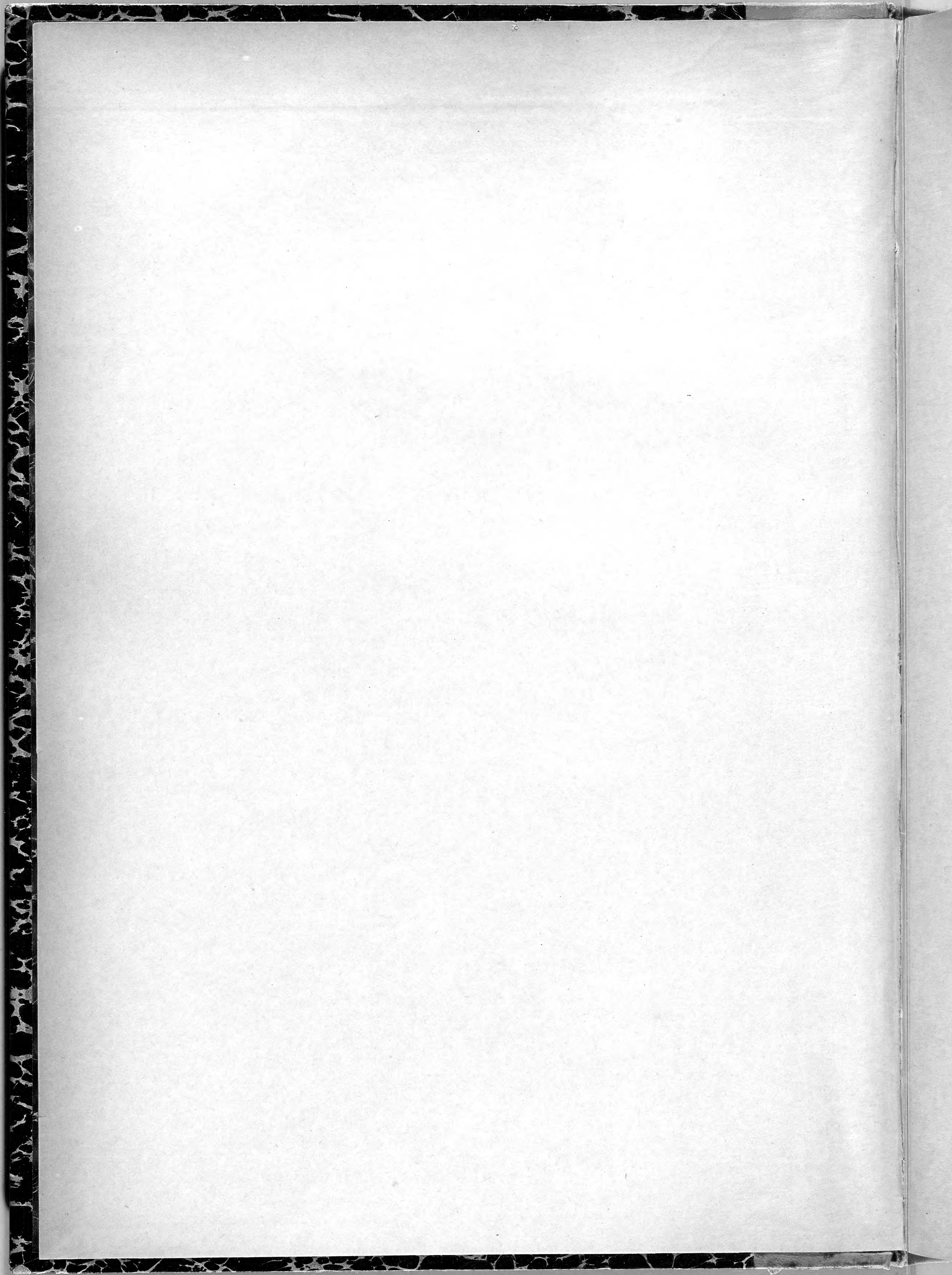


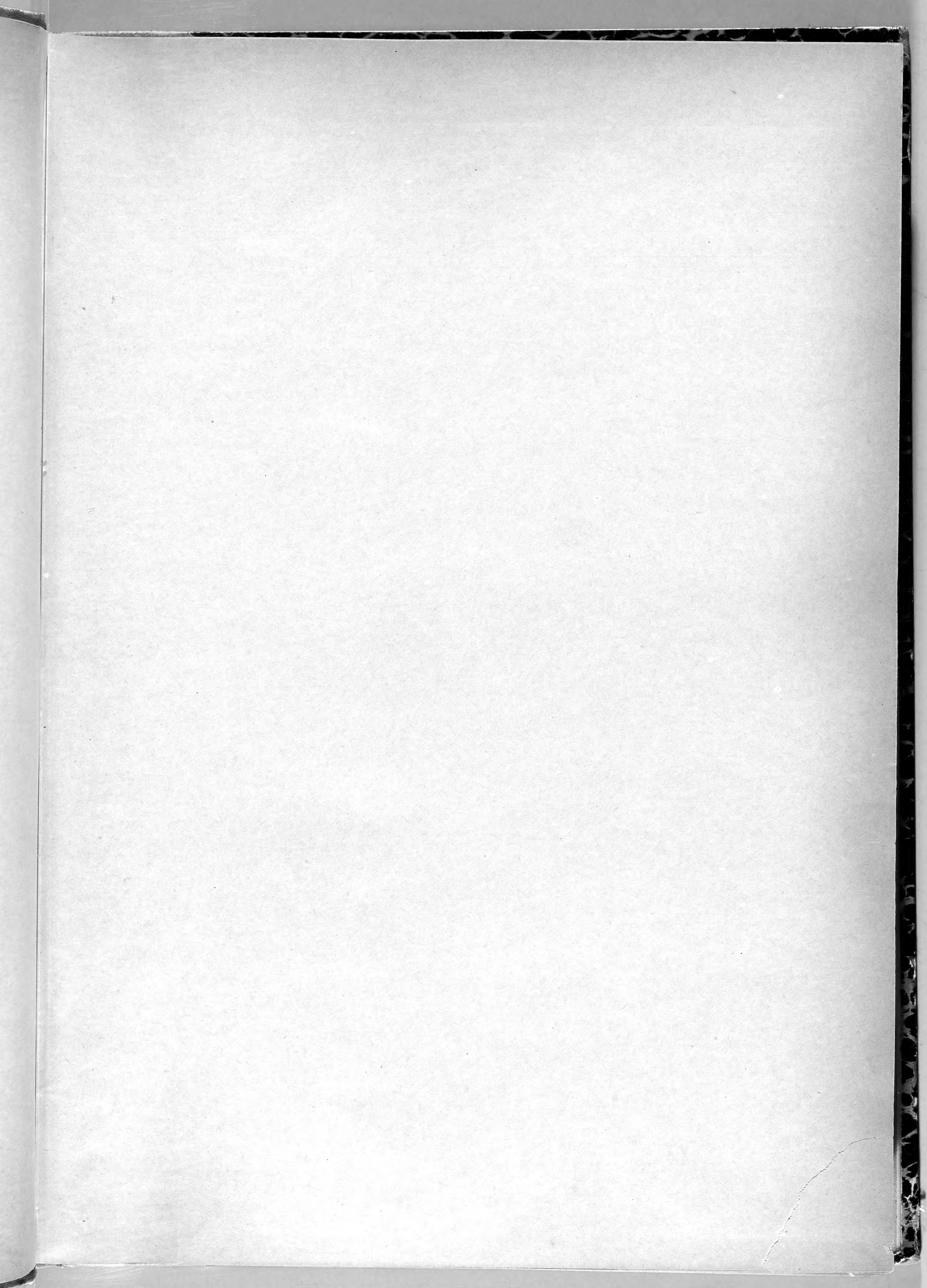
THE GIFT OF
FRANCIS SKINNER
OF DEDHAM

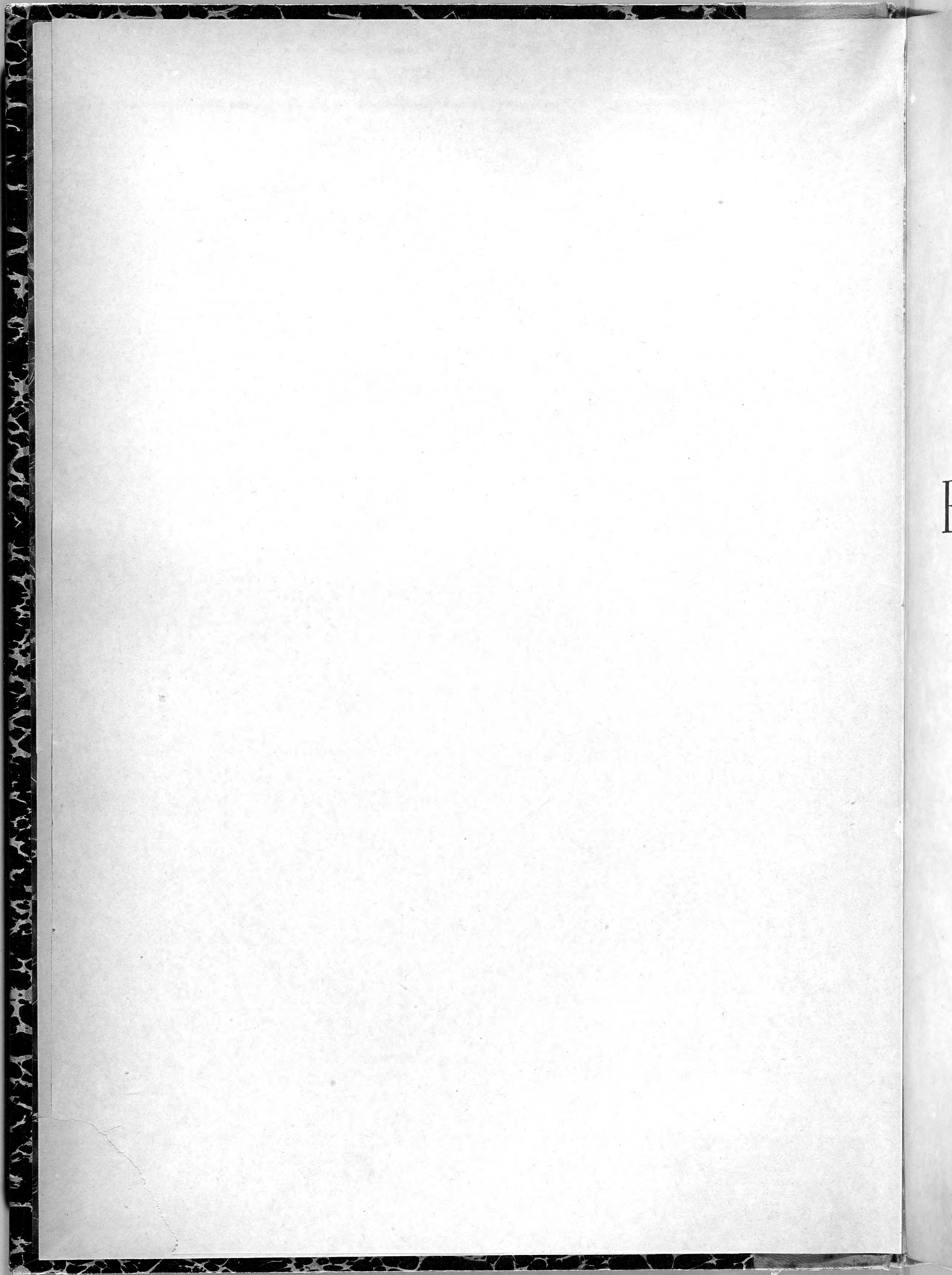
IN MEMORY OF
FRANCIS SKINNER
(H. C. 1862)

Received Jan. 1910.









PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

HERBIER
DE LA
FLORE FRANÇAISE

PAR
M. L. CUSIN

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

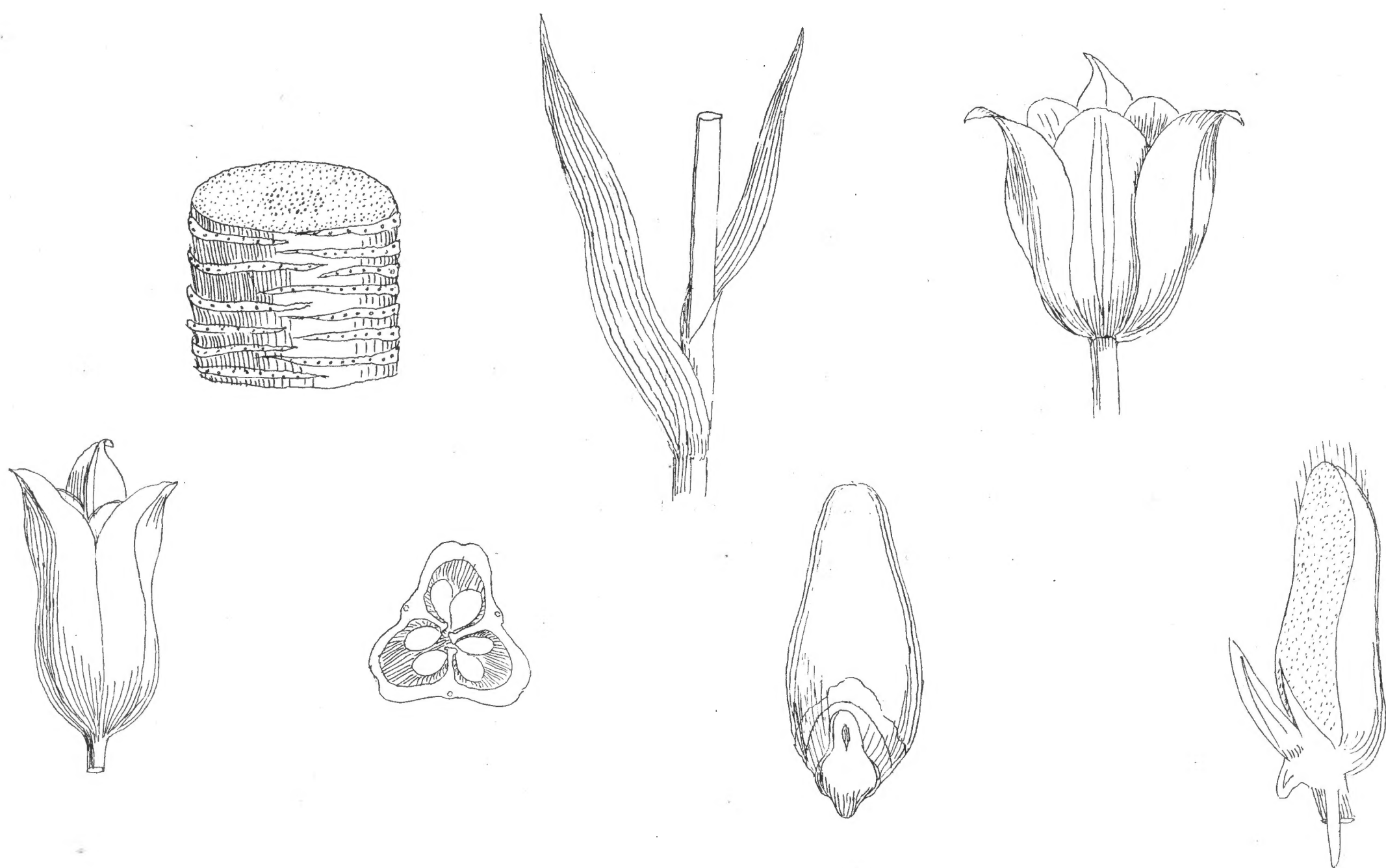
LYON

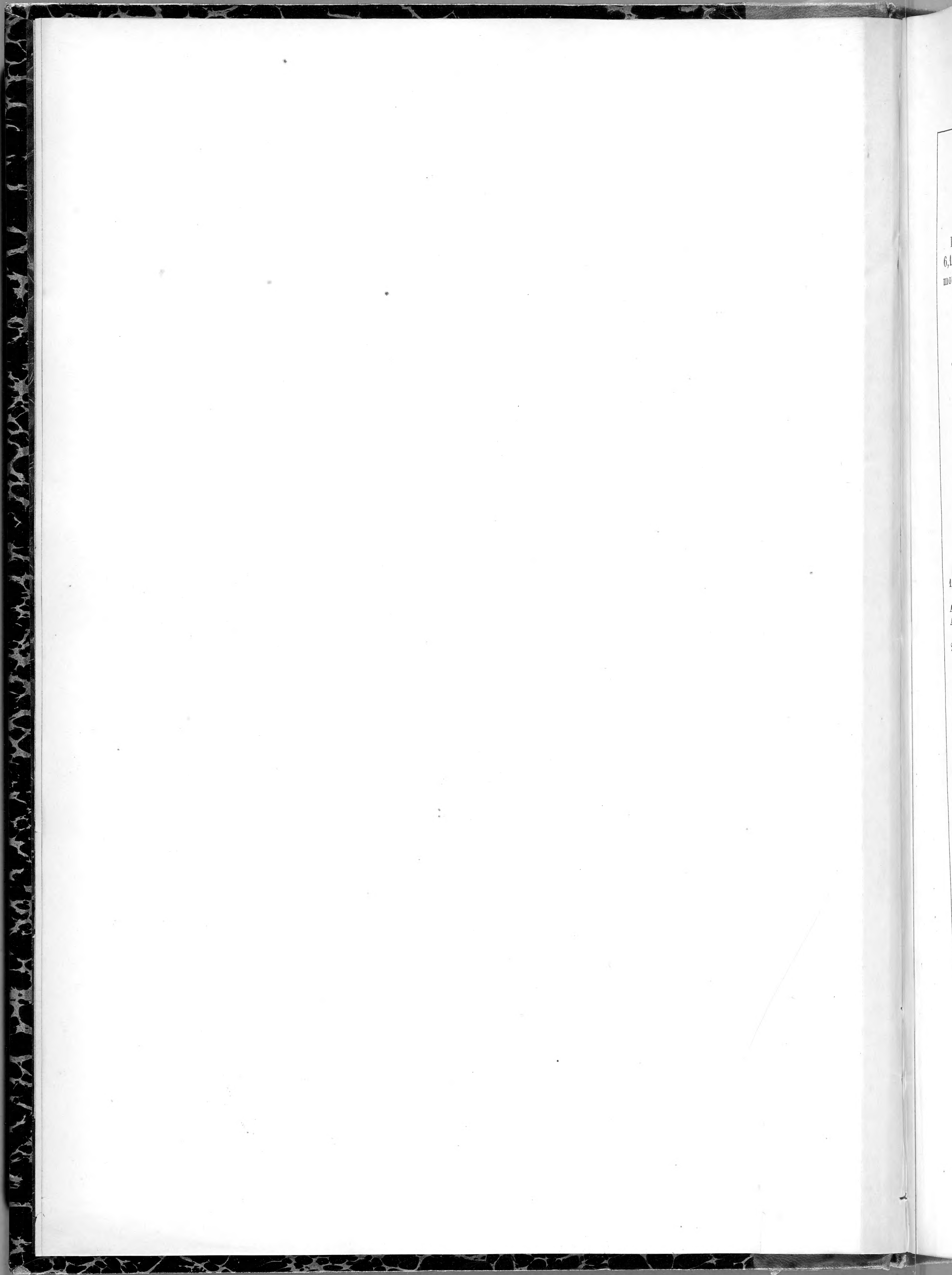
1876

ARNOLD ARBORETUM
HARVARD UNIVERSITY

Division 2°. — MONOCOTYLÉDONÉES.

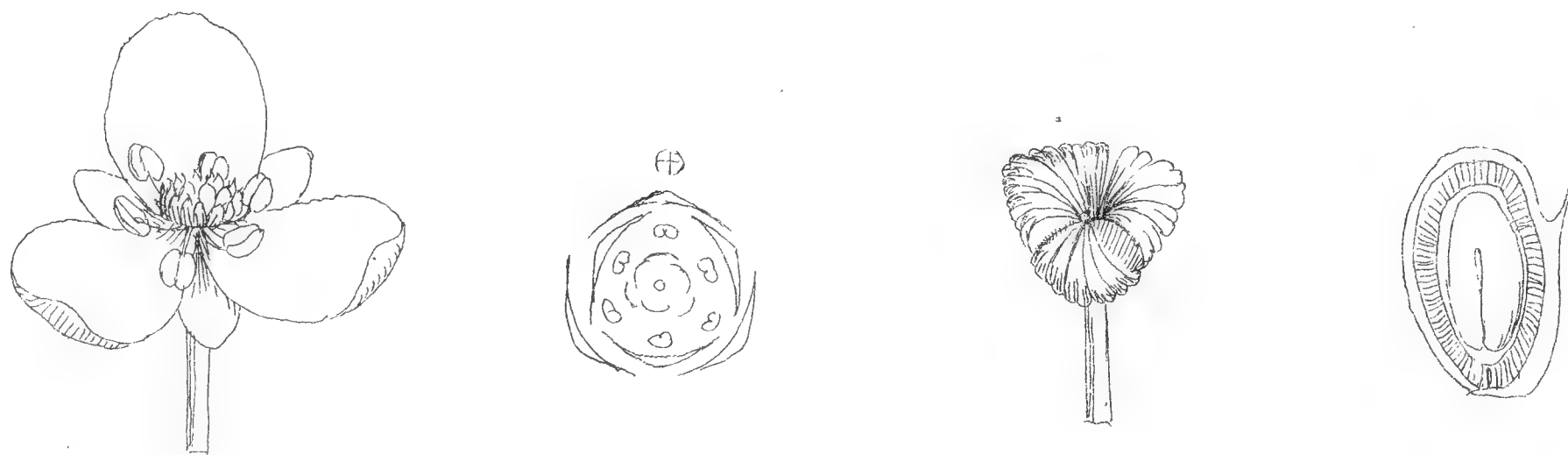
Plantes ordinairement herbacées. Tiges sans système cortical, sans zones distinctes de bois. Feuilles presque toujours parallélifibrées, souvent engainantes à la base. Fleurs distinctes, composées de verticilles dont les pièces sont le plus souvent en nombre ternaire. Embryon pourvu d'un seul cotylédon.





123° Famille. — ALISMACÉES.

Fleurs hermaphrodites ou monoïques, régulières. Calice à 3 sépales libres. Corolle à 3 pétales libres. Etamines 6, 12 ou nombreuses, libres, hypogynes. Carpelles 3-6 ou nombreux, verticillés en tête, libres, uniovulés. Fruits secs, monospermes, indéhiscents ou déhiscents par la suture centrale. Graine à embryon courbé, sans albumen.



1^{er} GENRE. — *Alisma*. L.

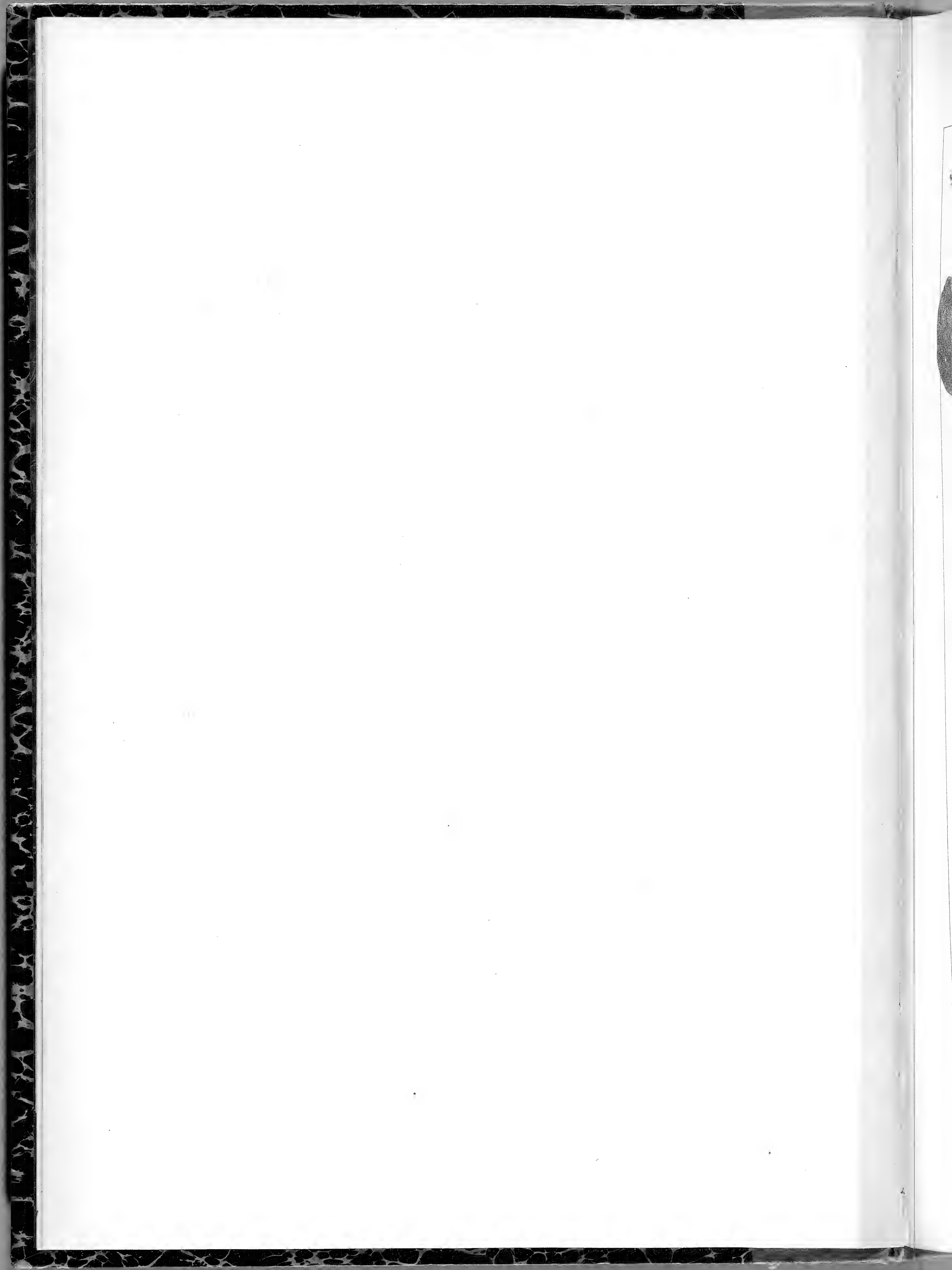
| | | | | | |
|-----------------------------------|--------|----------------------------------|--------|---------------------------|--------|
| <i>A. parnassifolium</i> . L..... | pl. 1. | <i>A. arcuatum</i> . Mich..... | pl. 4. | <i>A. natans</i> . L..... | pl. 7. |
| <i>A. Plantago</i> . L..... | 2,3. | <i>A. ranunculoides</i> . L..... | 5,6. | | |

2^e GENRE. — *Damasonium*. Juss.

| | |
|---------------------------------|--------|
| <i>D. stellatum</i> . Pers..... | pl. 8. |
|---------------------------------|--------|

3^e GENRE. — *Sagittaria*. L.

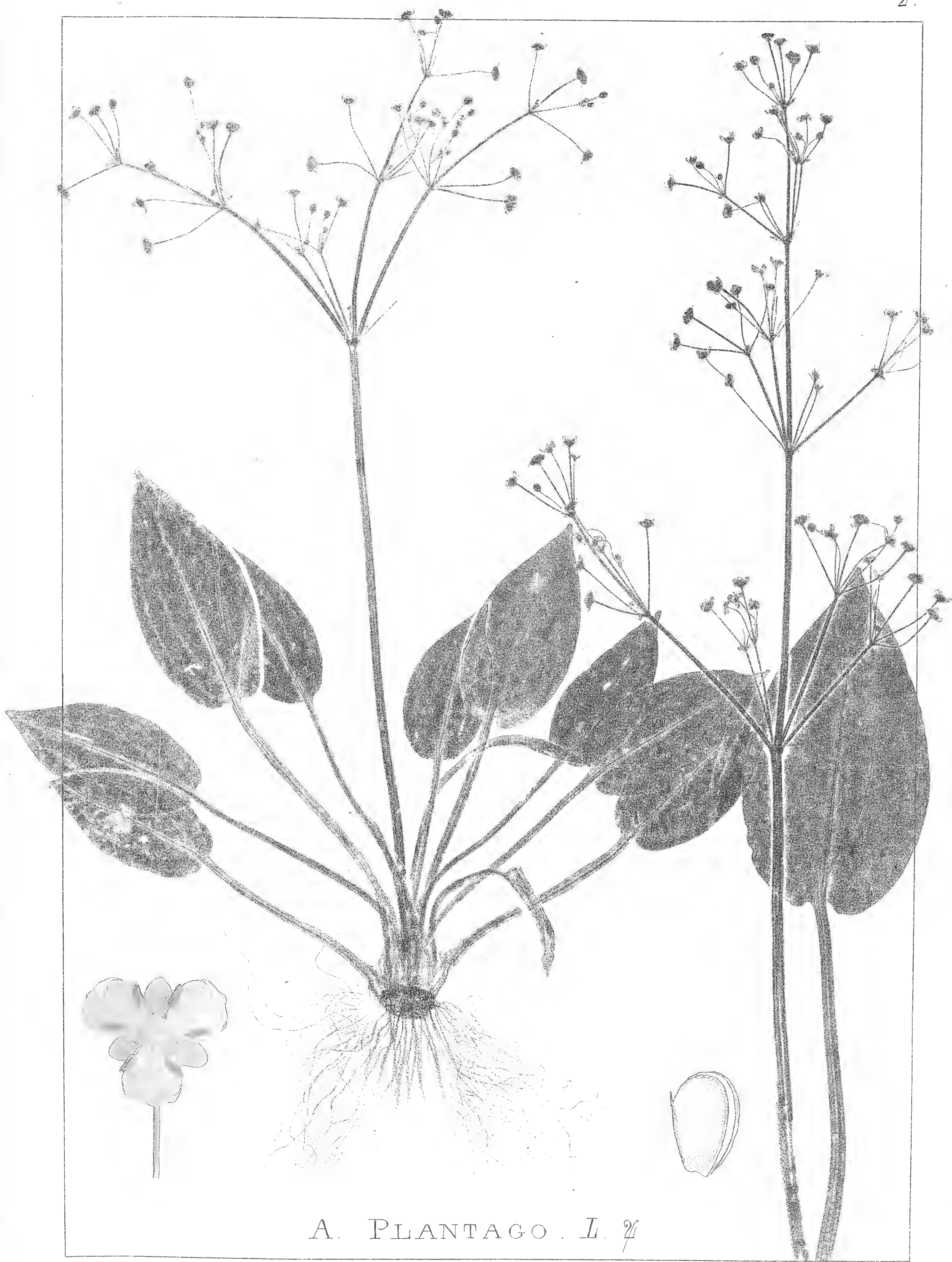
| | |
|---------------------------------|--------|
| <i>S. sagittifolia</i> . L..... | pl. 9. |
|---------------------------------|--------|



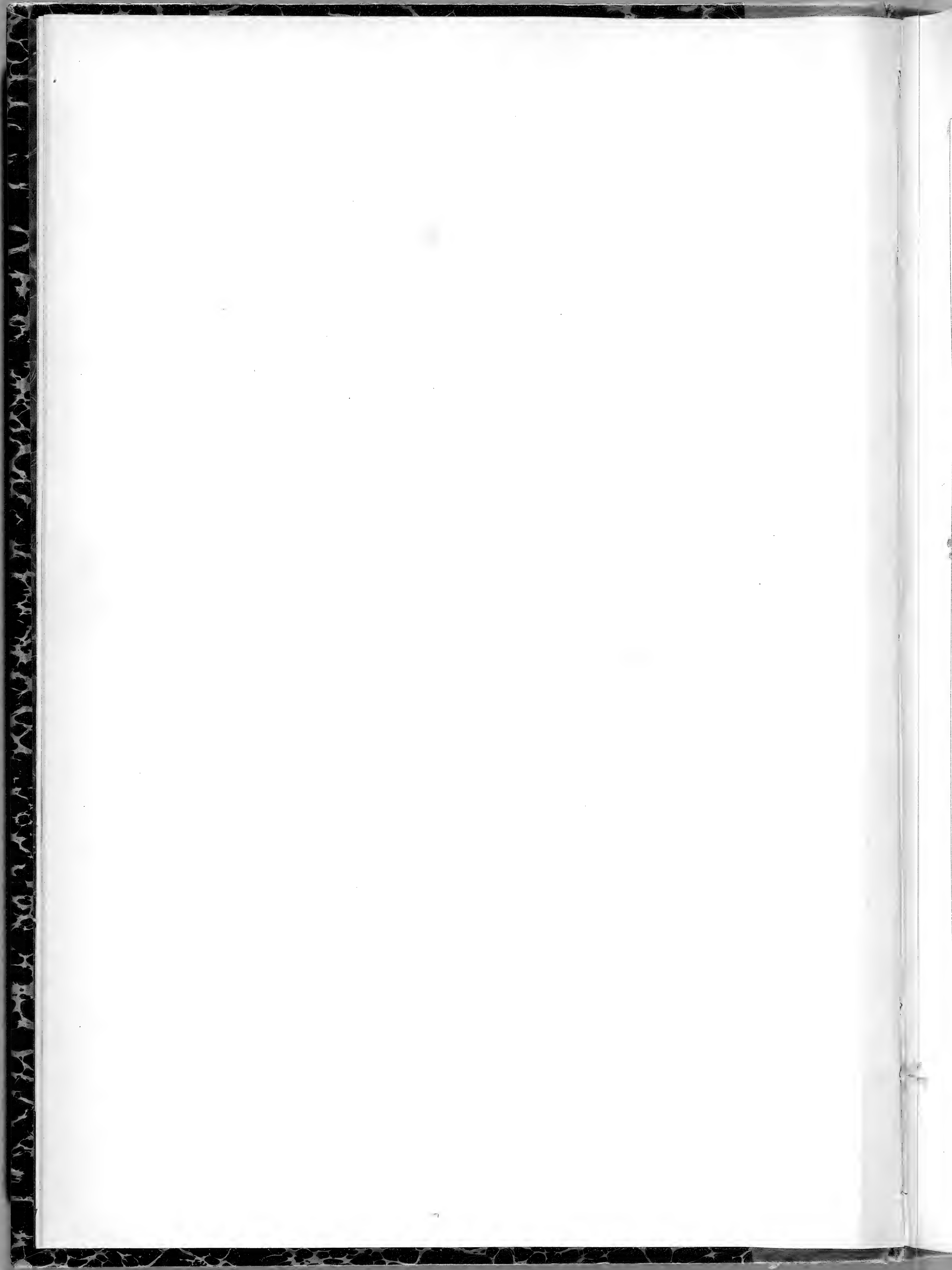


ALISMA PARNASSIFOLIUM. L. var.

UNIVERSITY MICROFILMS
SERIALS ACQUISITION

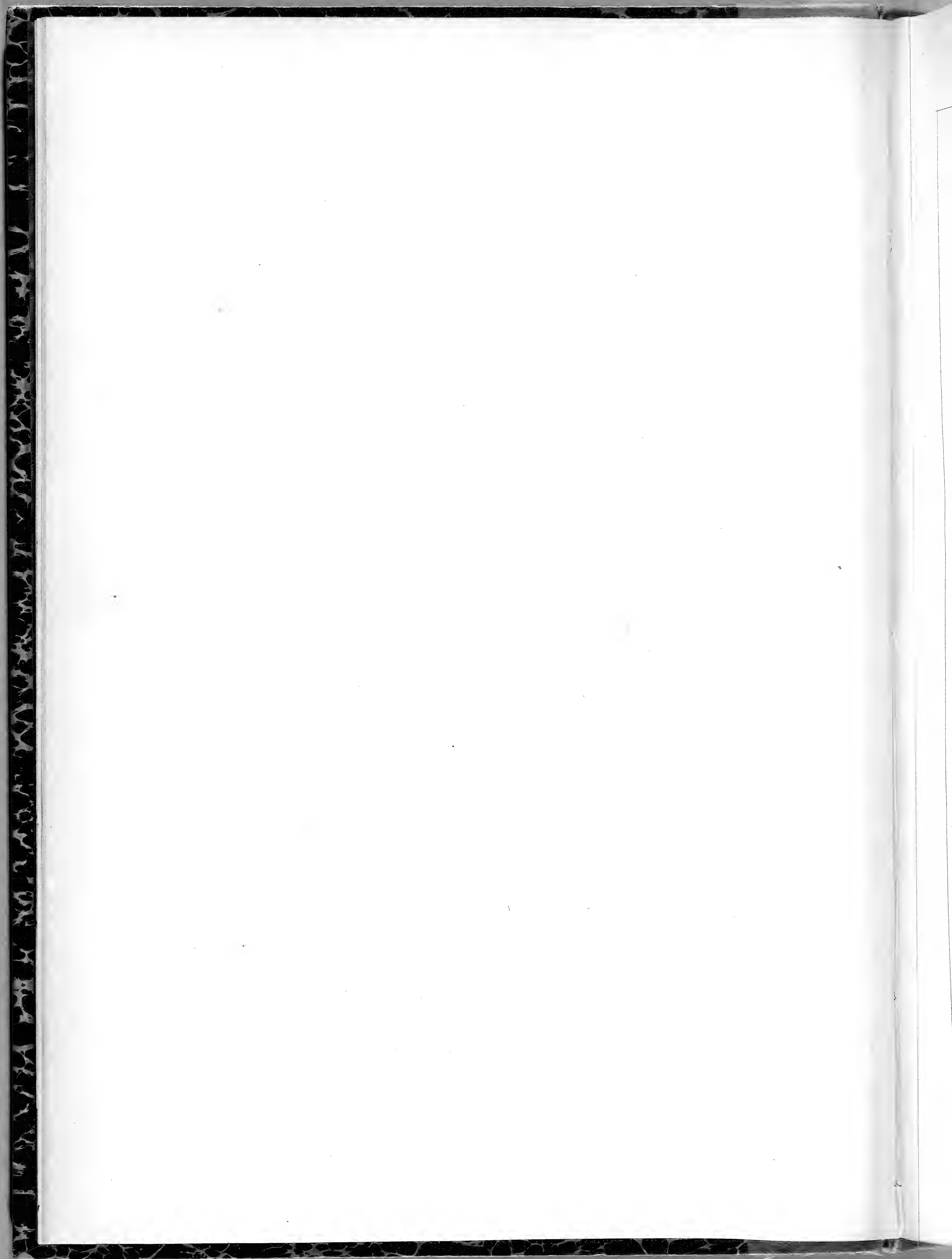


A. PLANTAGO. L. 2

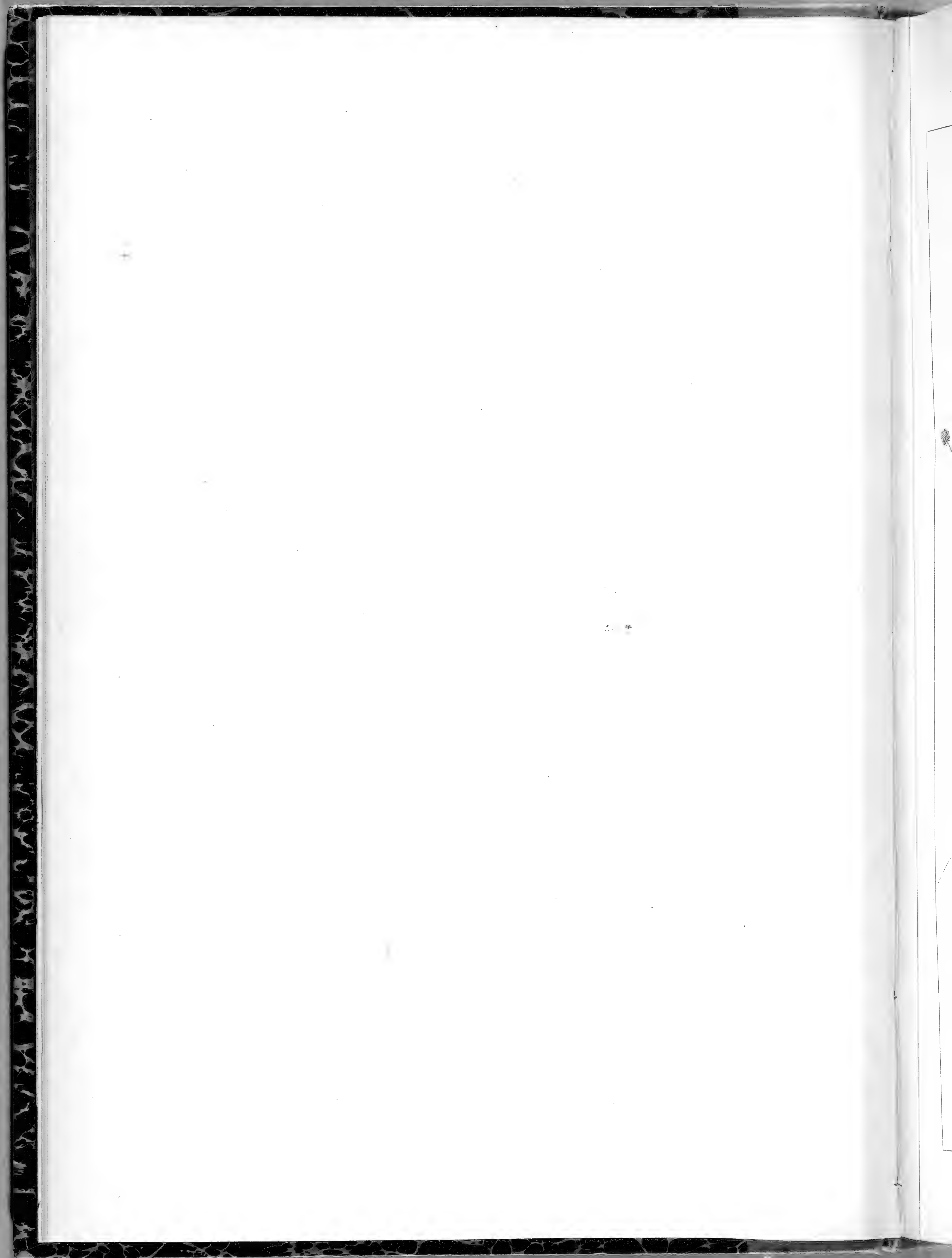




A. PLANTAGO . L. Var. lanceolata.

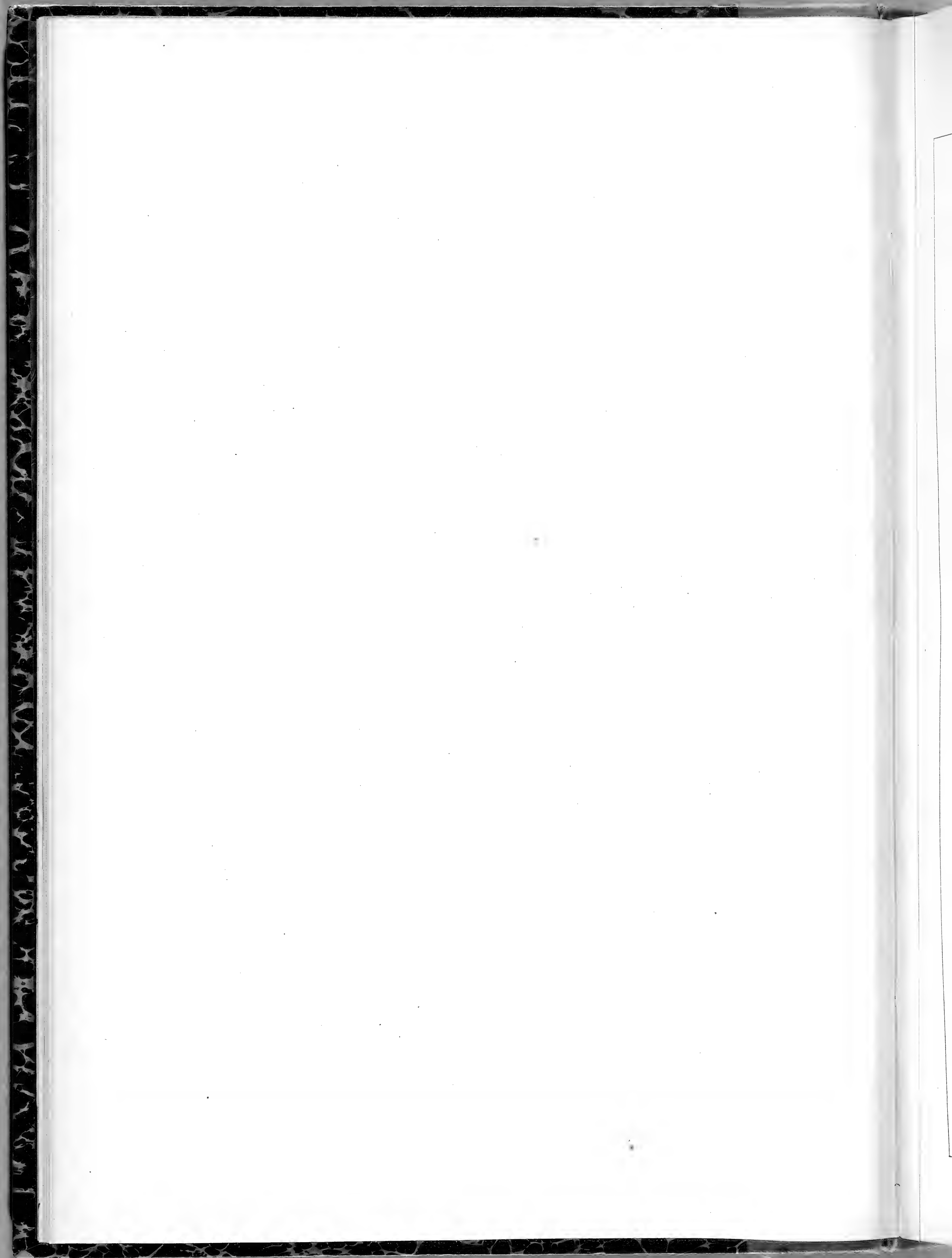






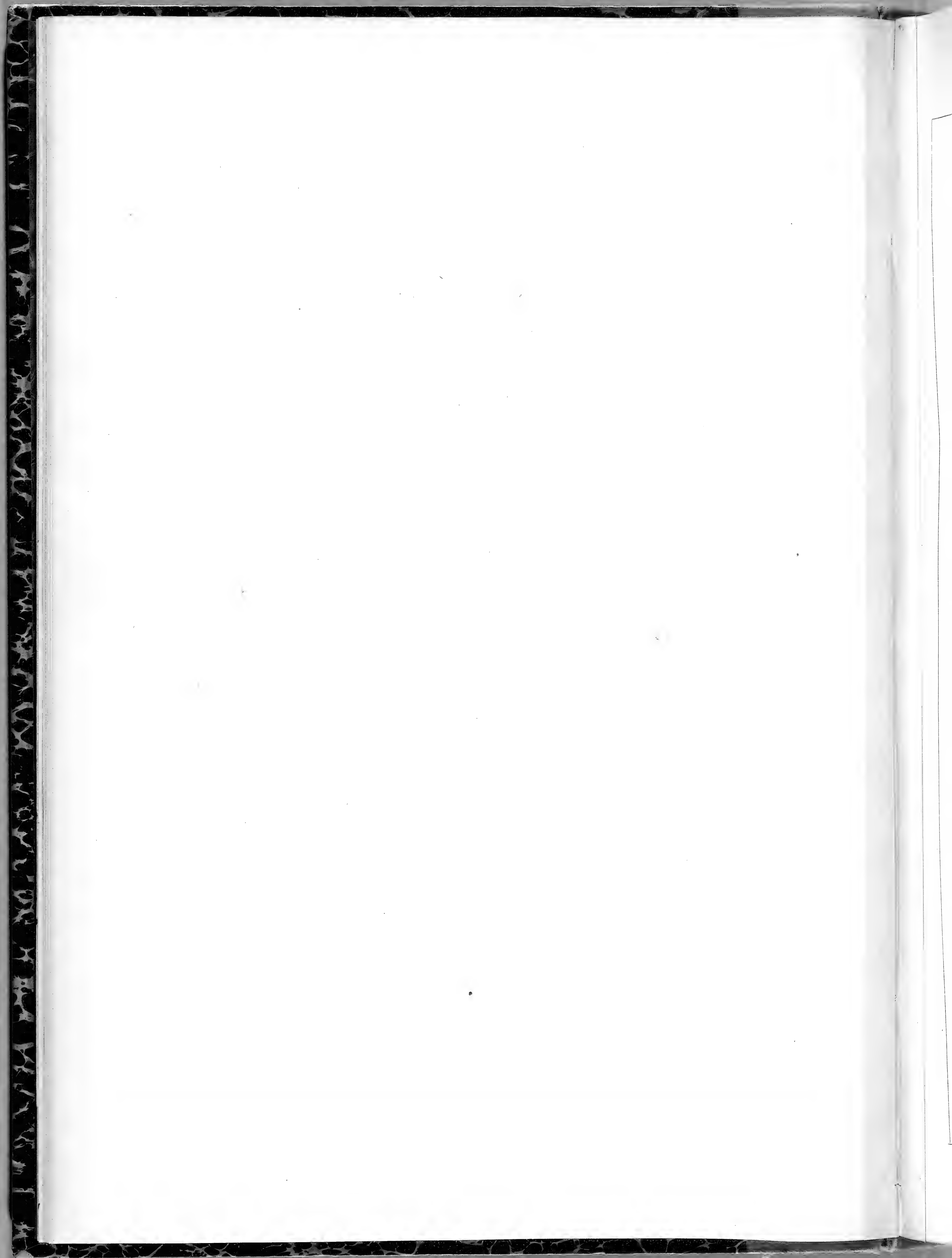


A. RANUNCULOIDES. L. 2



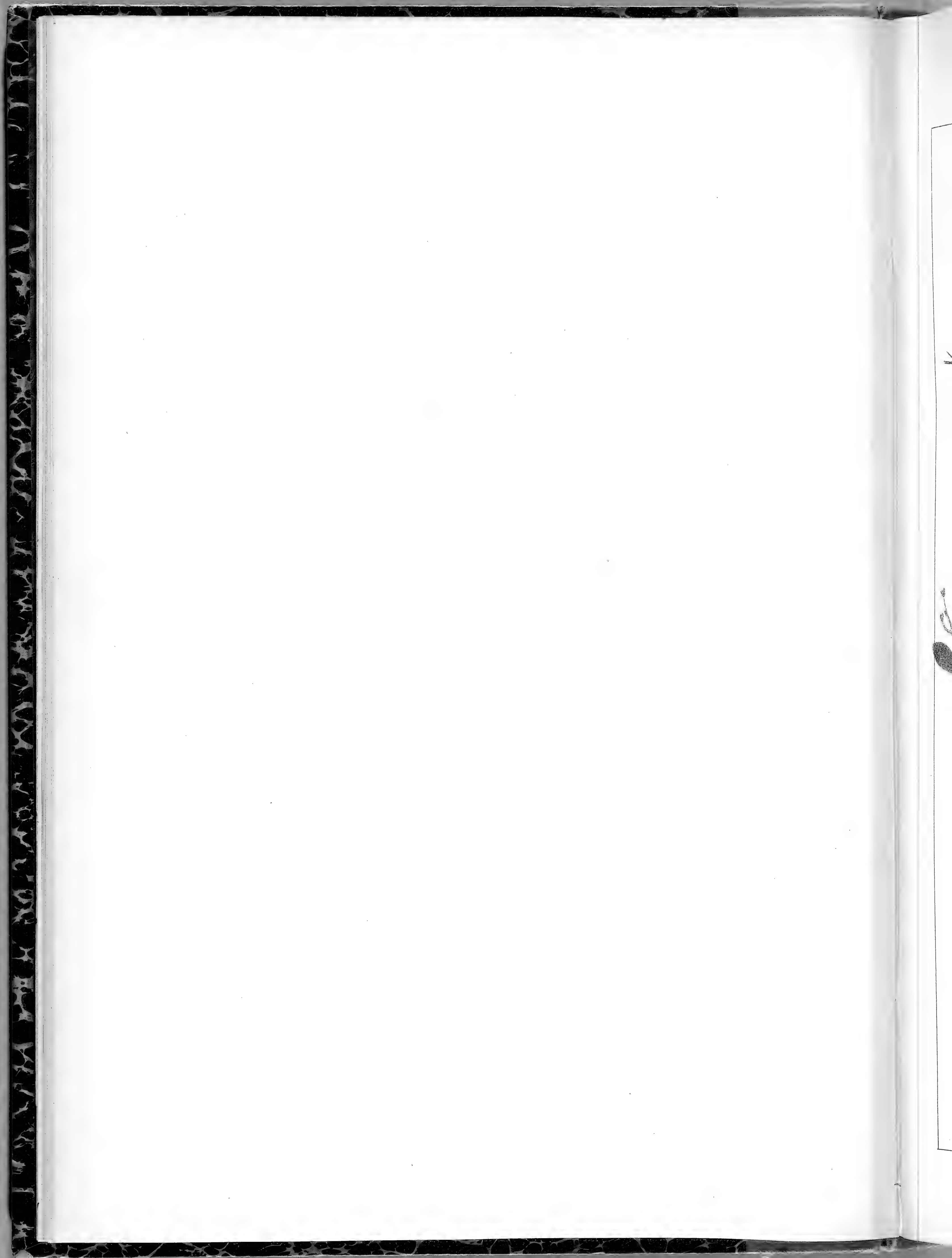


A. RANUNCULOIDES. L. *Var. repens.*



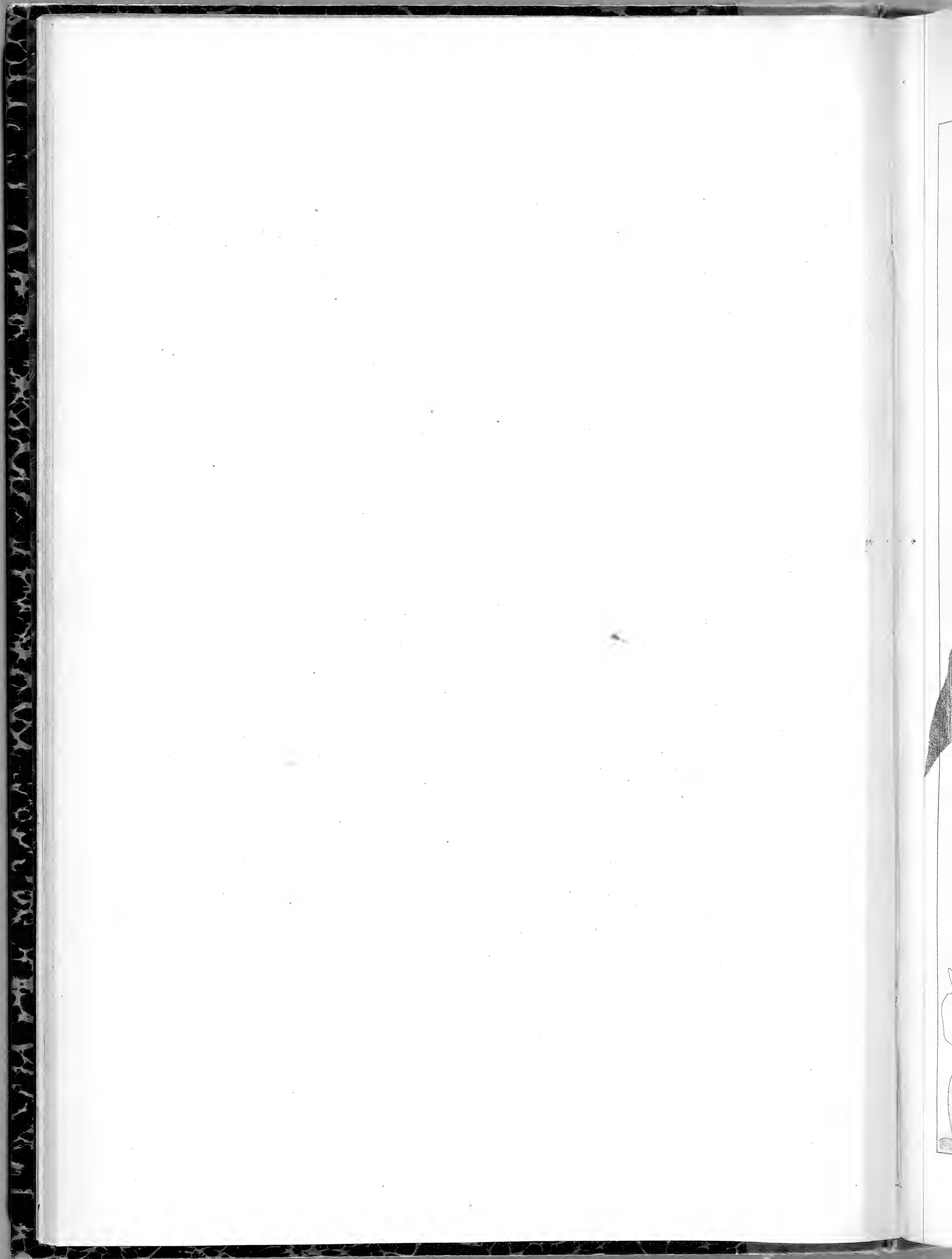


A. NATANS . L. 2f



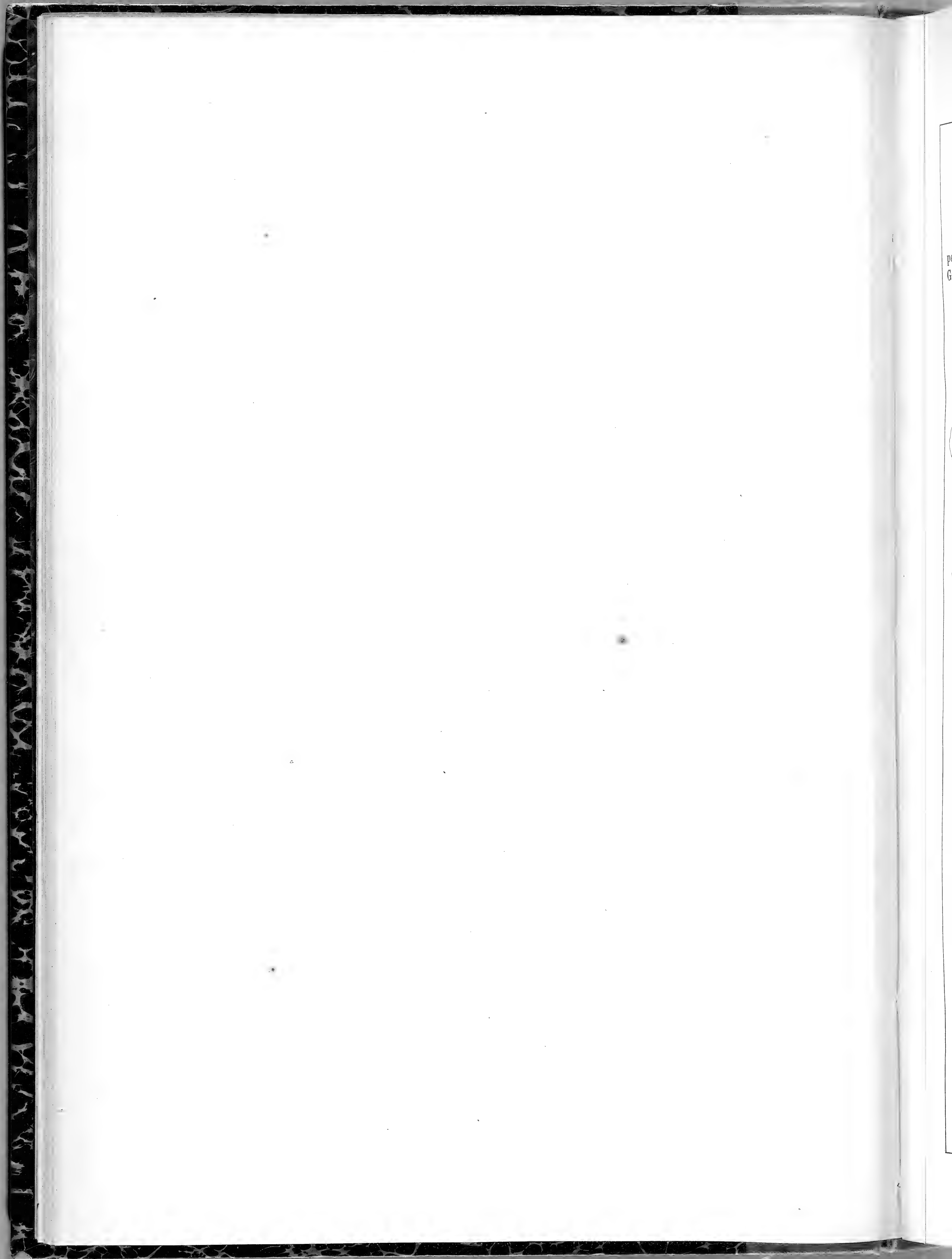


DAMASONIUM STELLATUM. L. 26



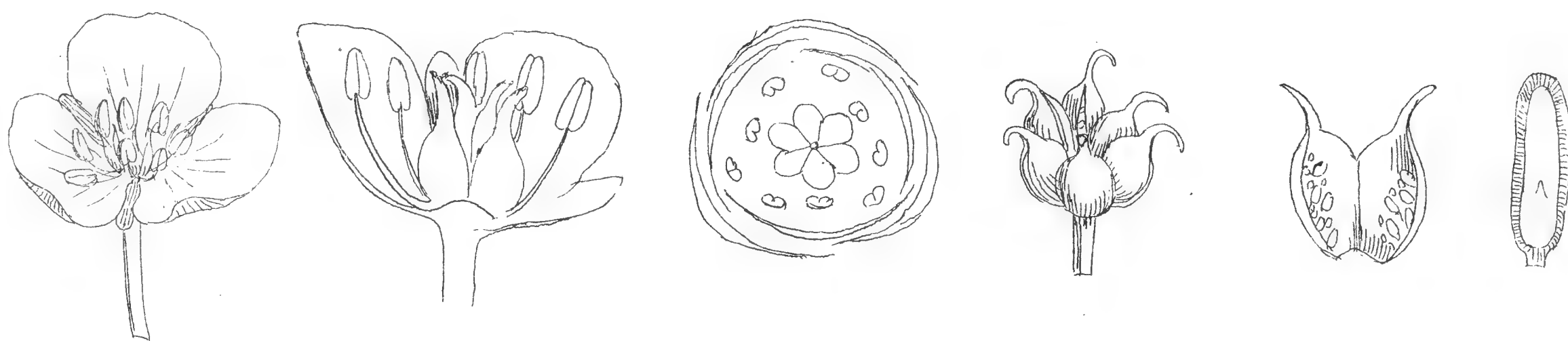


SAGITTARIA SAGITTÆFOLIA L. 97



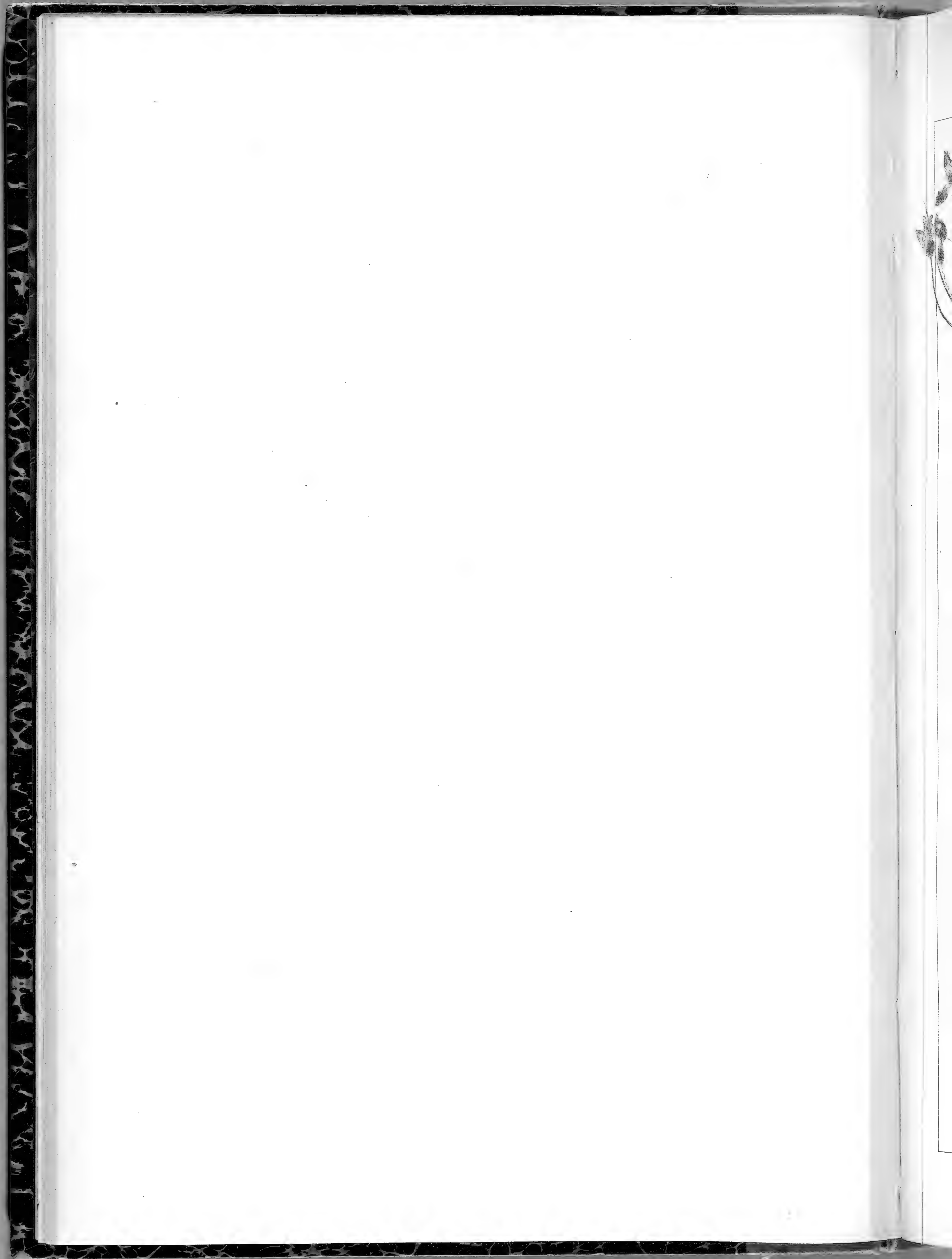
124^e Famille. — BUTOMÉES.

Fleurs hermaphrodites, régulières. Calice à 3 sépales libres. Corolle à 3 pétales libres. Etamines 9, libres. Car-
pelles 6, multiovulés, soudés par une partie du bord interne. Fruit polysperme, s'ouvrant par le bord interne.
Graine à embryon droit ou courbé, sans albumen.



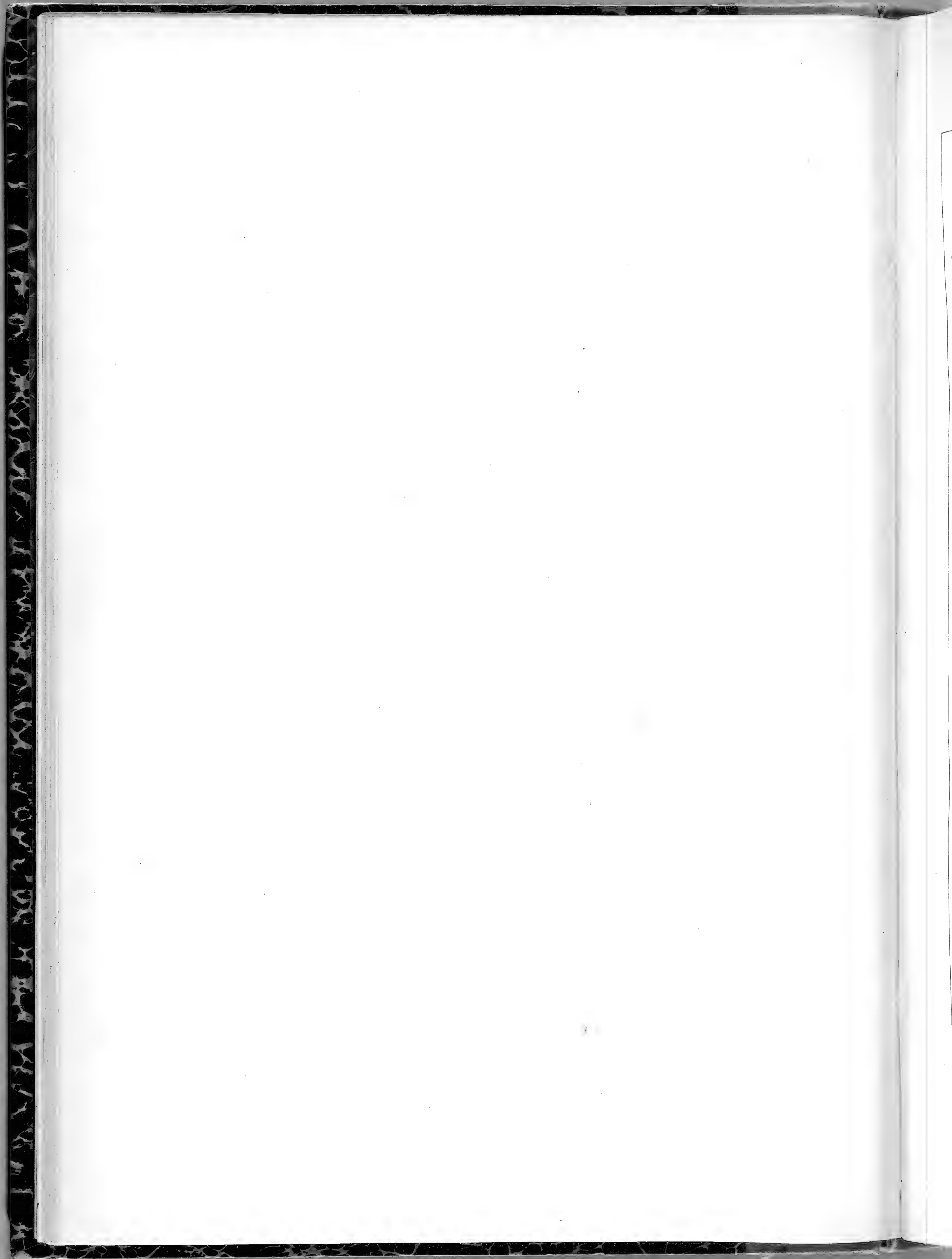
GENRE UNIQUE. — *Butomus*, L.

B. umbellatus, L. pl. 1.



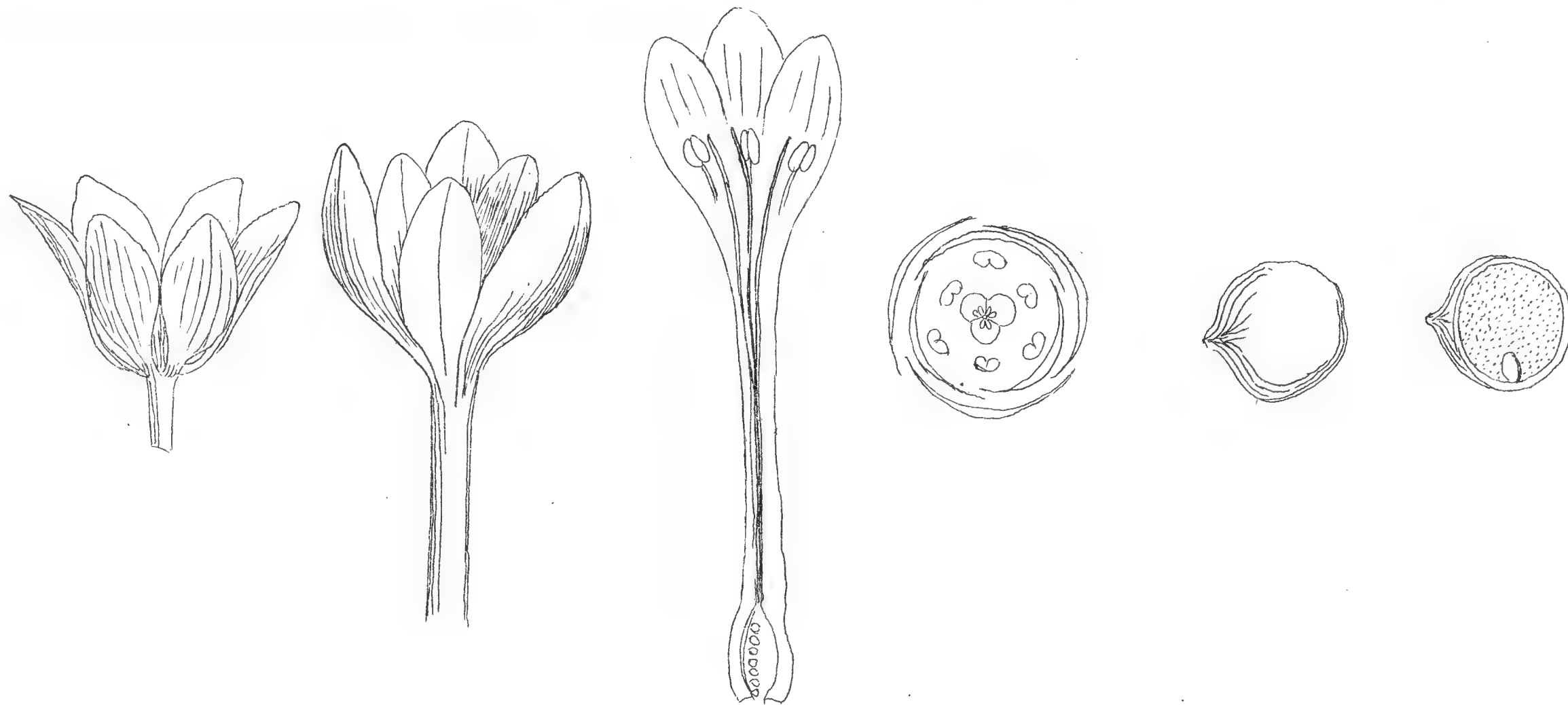


BUTOMUS UMBELLATUS. L. 2



125° Famille. — COLCHICACÉES.

Fleurs hermaphrodites ou polygames, régulières. Péricorolle double, pétaloïde, à 6 divisions libres ou unies en tube allongé. Etamines ordinairement 6, insérées à la gorge ou à la base des divisions. Ovaire libre, formé de 3 carpelles unis, à 3 styles. Fruit capsulaire, polysperme, 3-loculaire, déhiscent par la suture centrale. Graine à embryon cylindrique dans un albumen très-épais.



1^{er} GENRE. — *Bulbocodium*. L.

B. vernum. L..... pl. 4.

2^e GENRE. — *Merendera*. Ram.

M. Bulbocodium. Ram..... pl. 2.

3^e GENRE. — *Colchicum*. Tourn.

C. autumnale. L..... pl. 3. | *C. neapolitanum*. Ten..... pl. 4. | *C. alpinum*. D. C..... pl. 5.

4^e GENRE. — *Veratrum*. Tourn.

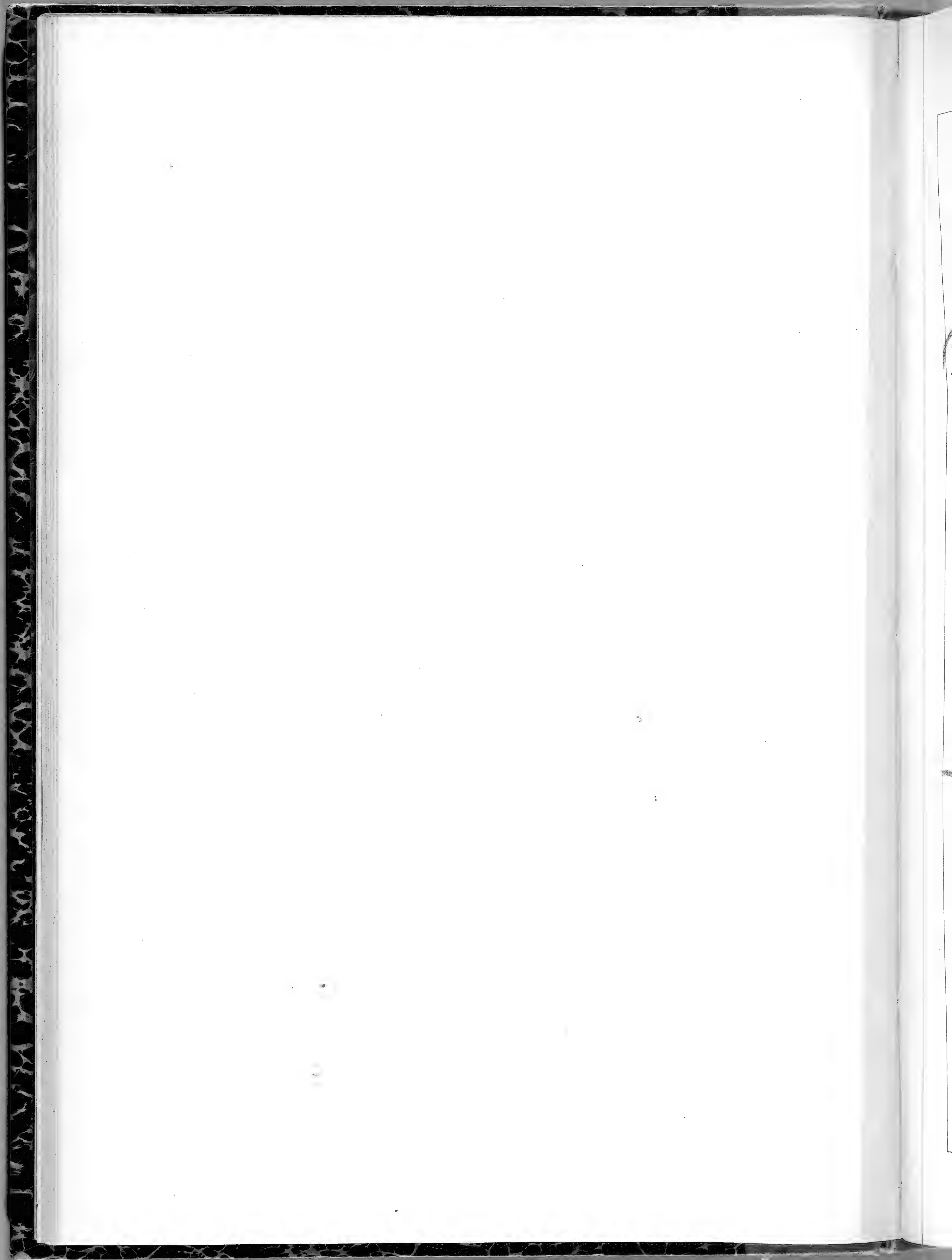
V. album. L..... pl. 7,8.

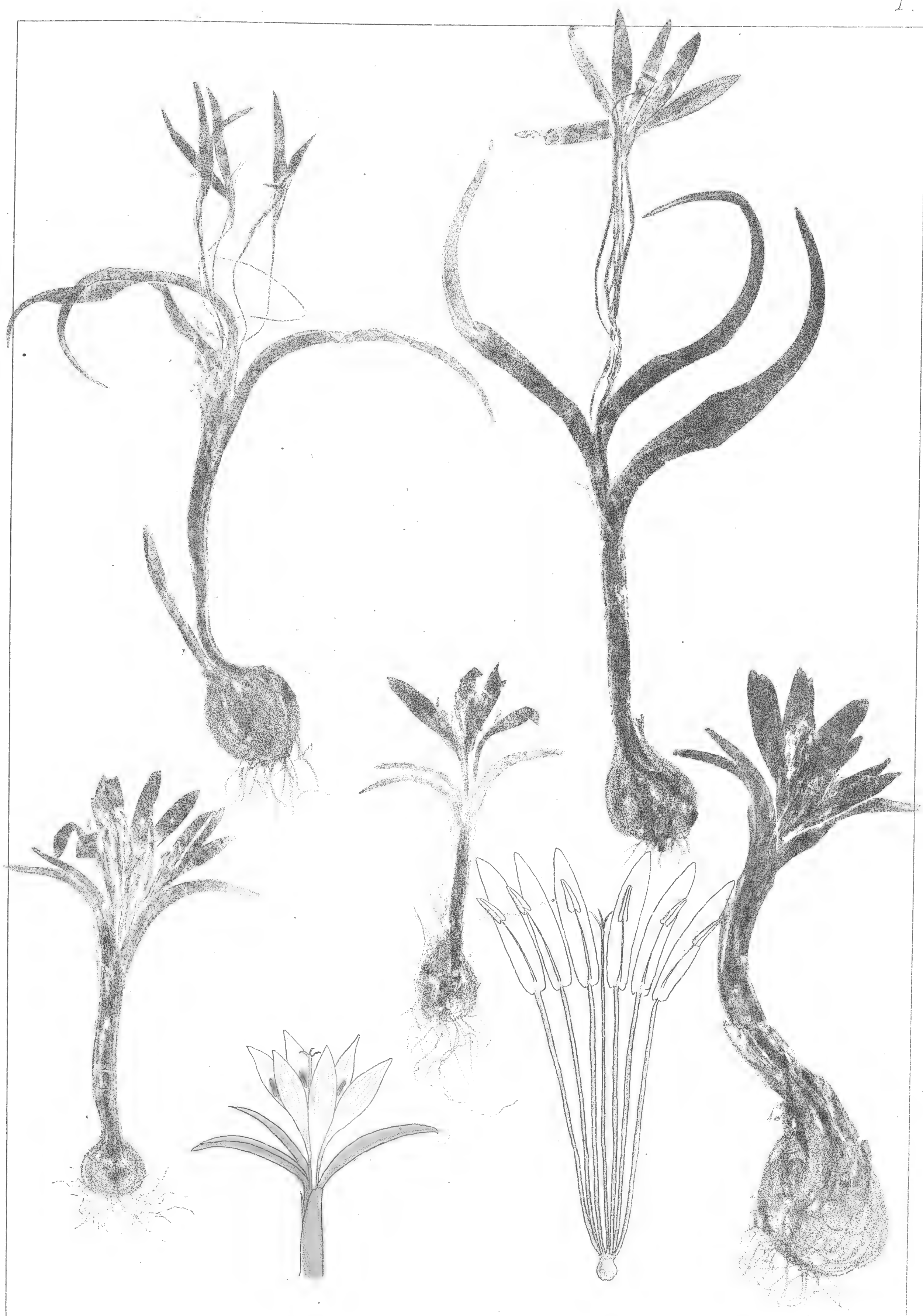
5^e GENRE. — *Narthecium*. Moh.

N. ossifragum. Huds..... pl. 9.

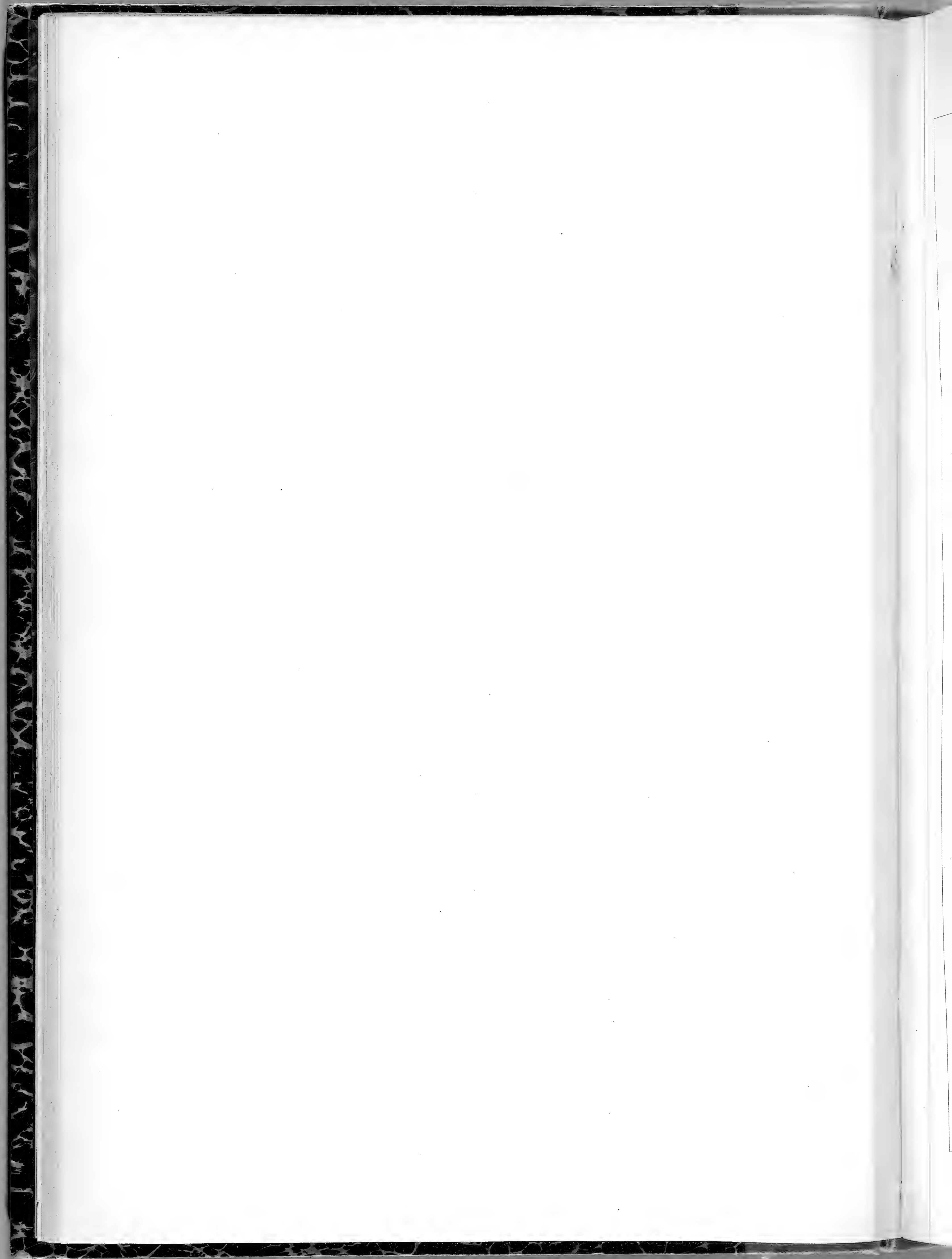
6^e GENRE. — *Tofieldia*. Huds.

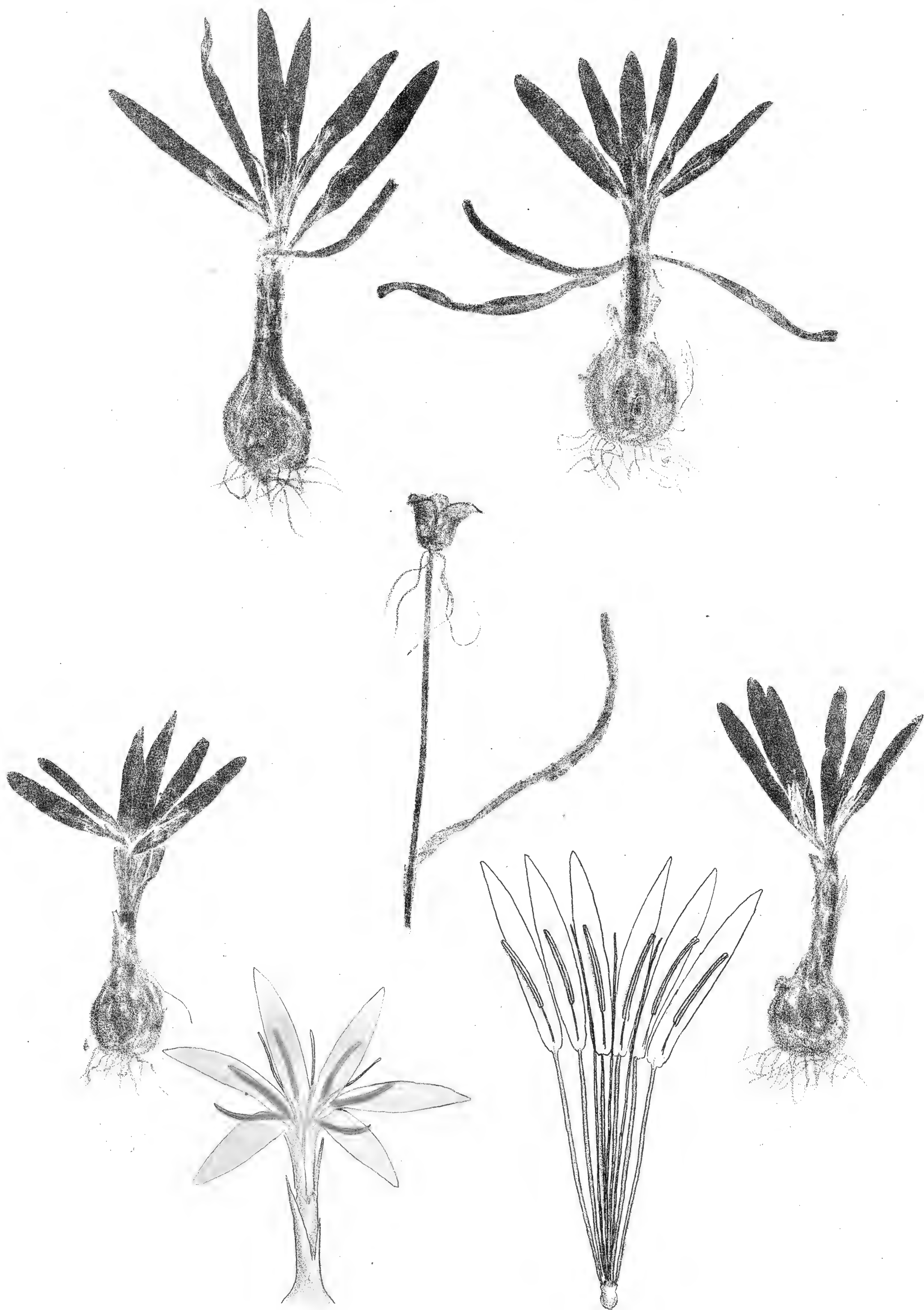
T. calyculata. Wahl..... pl. 10. | *T. borealis*. Good..... pl. 11.



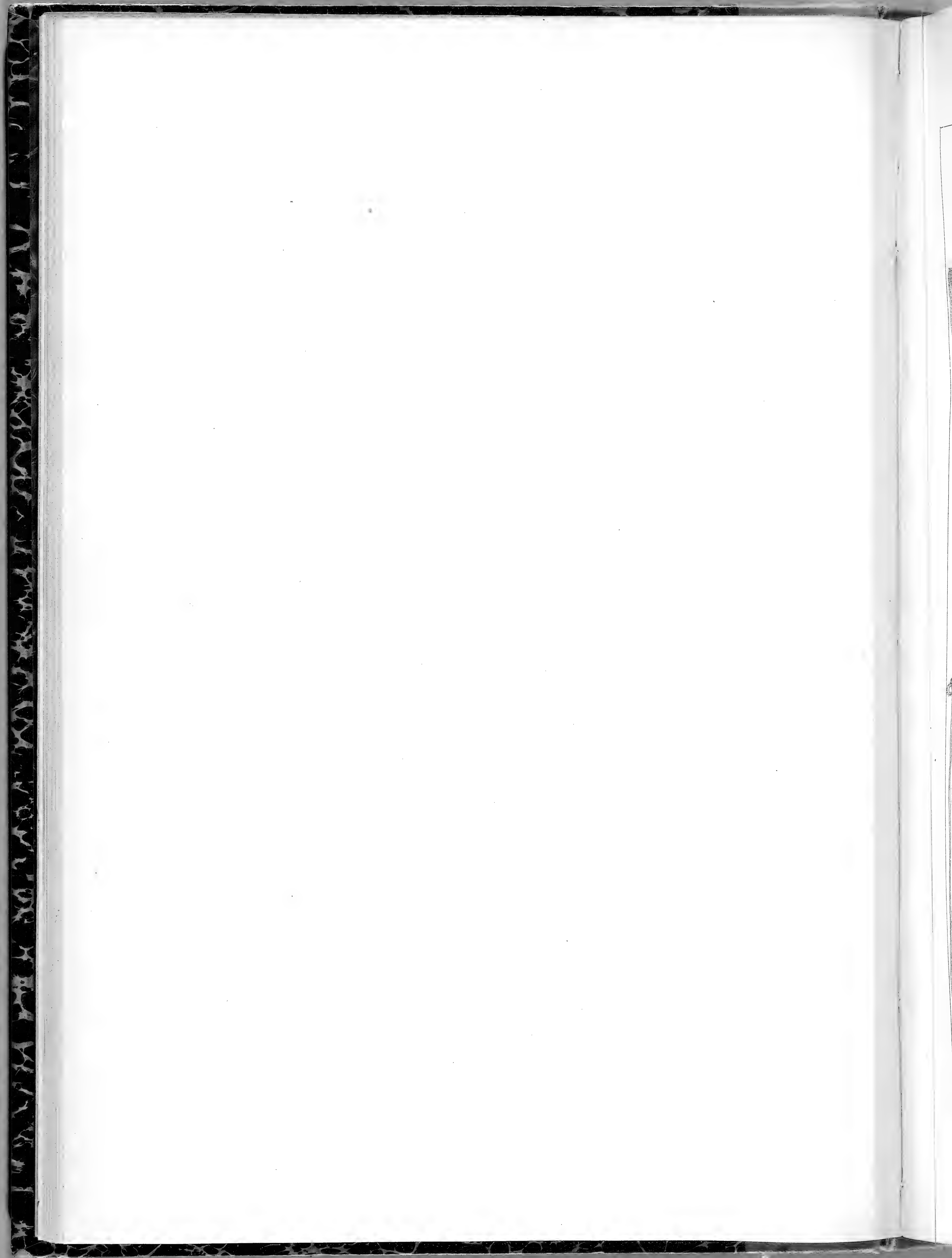


BULBOCODIUM VERNUM. L. 26



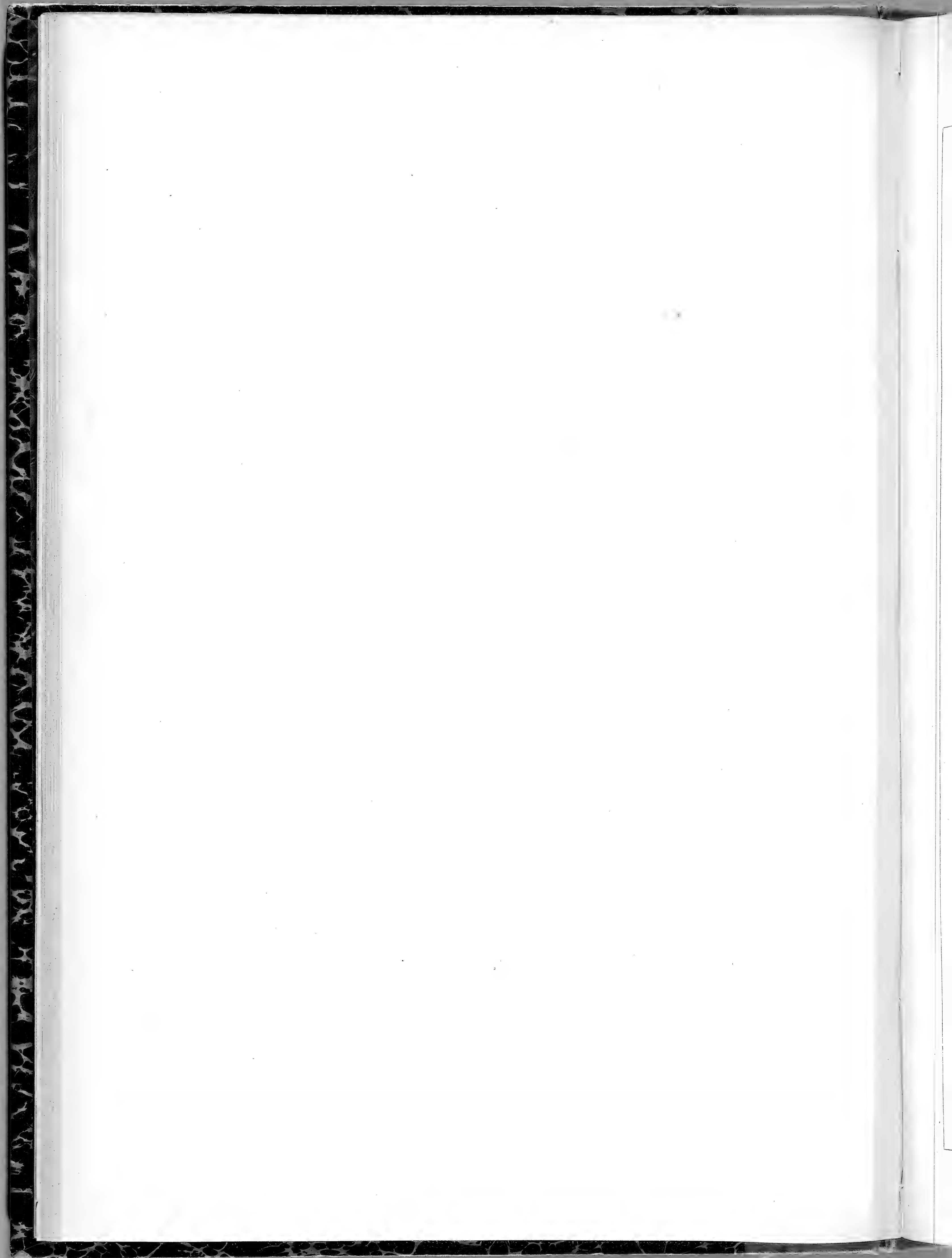


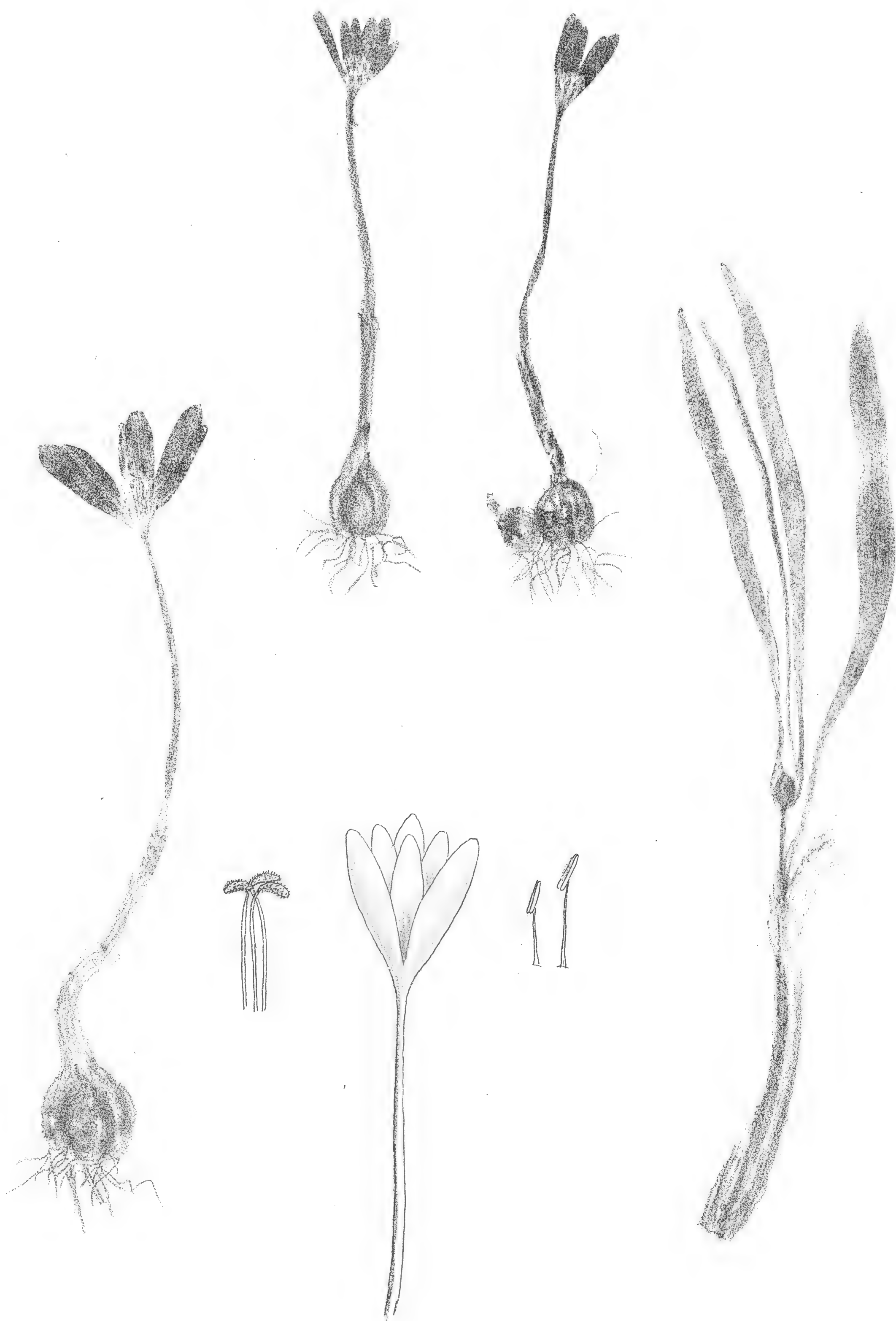
MERENDERA BULBOCODIUM. RAM. 2



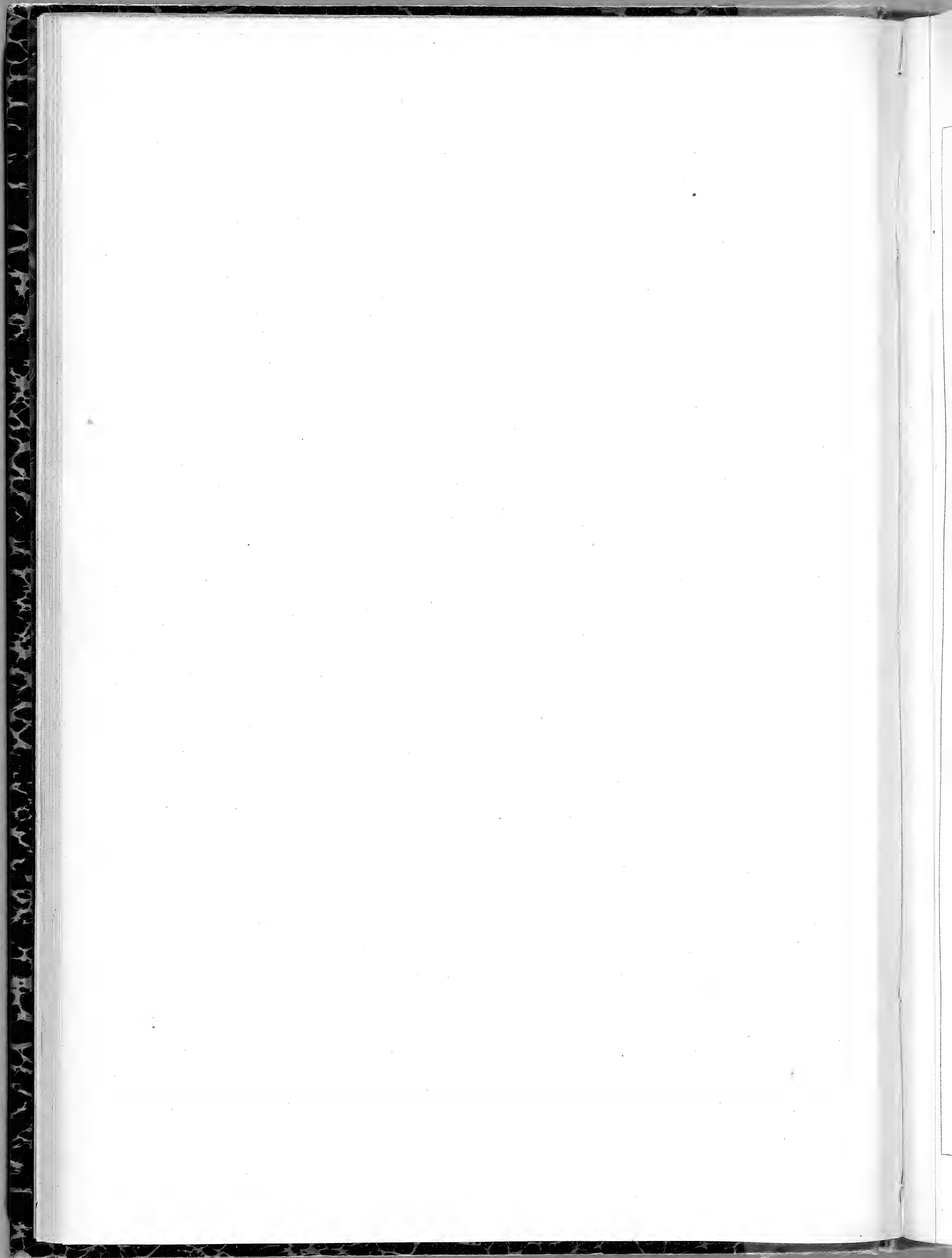


COLCHICUM AUTUMNALE. L. 26



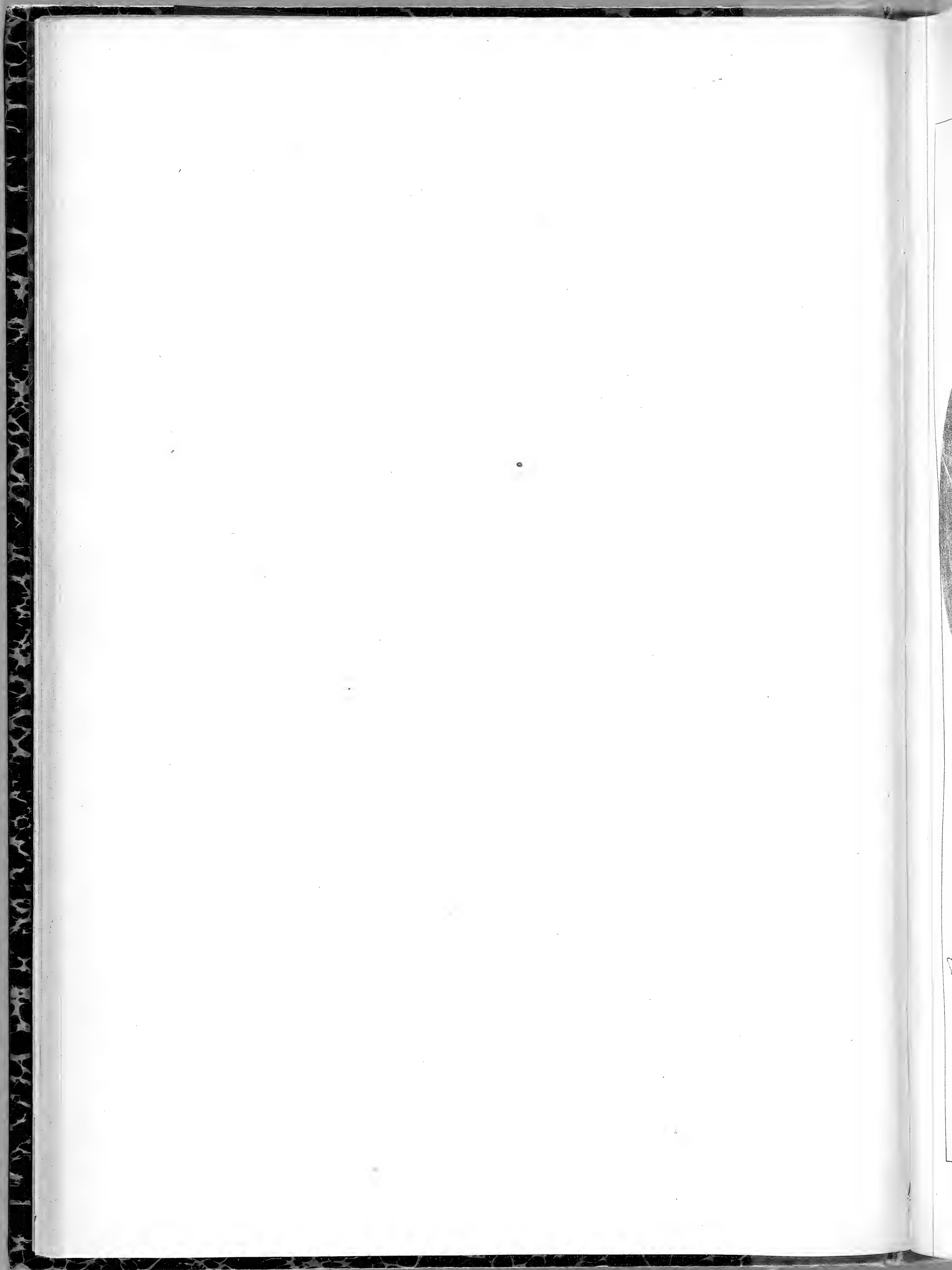


C. NEAPOLITANUM. TEN. 2

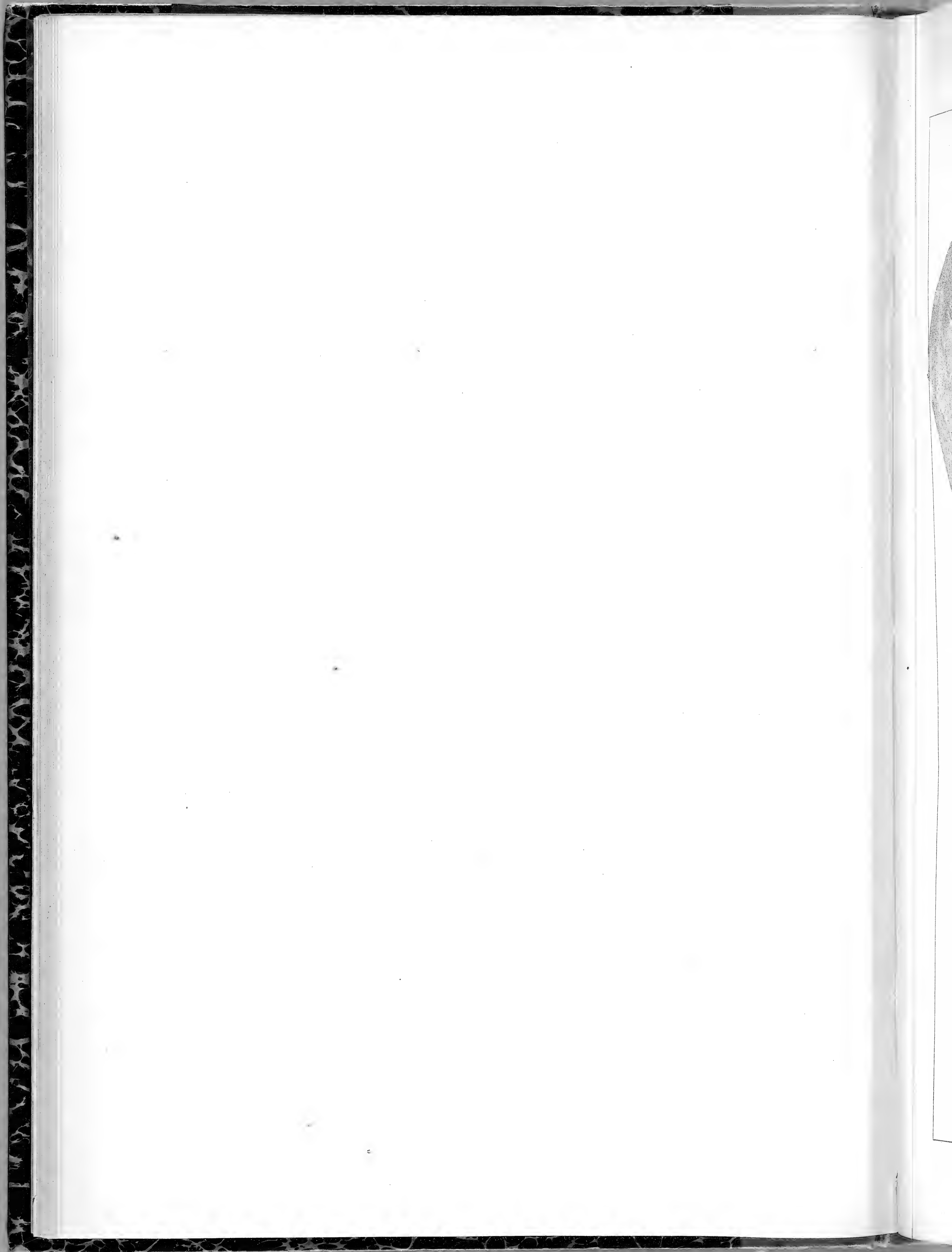




C. ALPINUM. D. C. 24

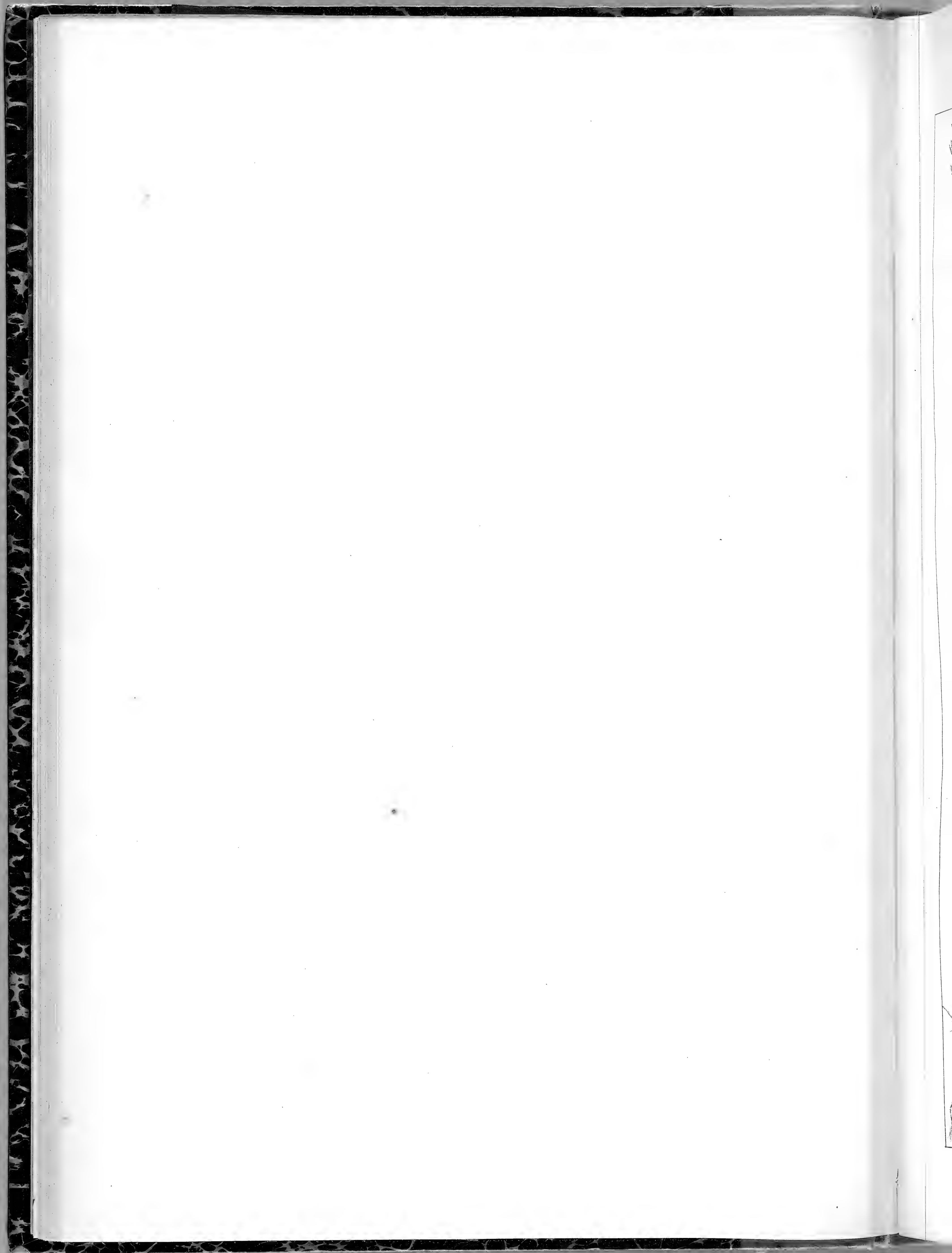








V. ALBUM, L. Var. lobeliana.



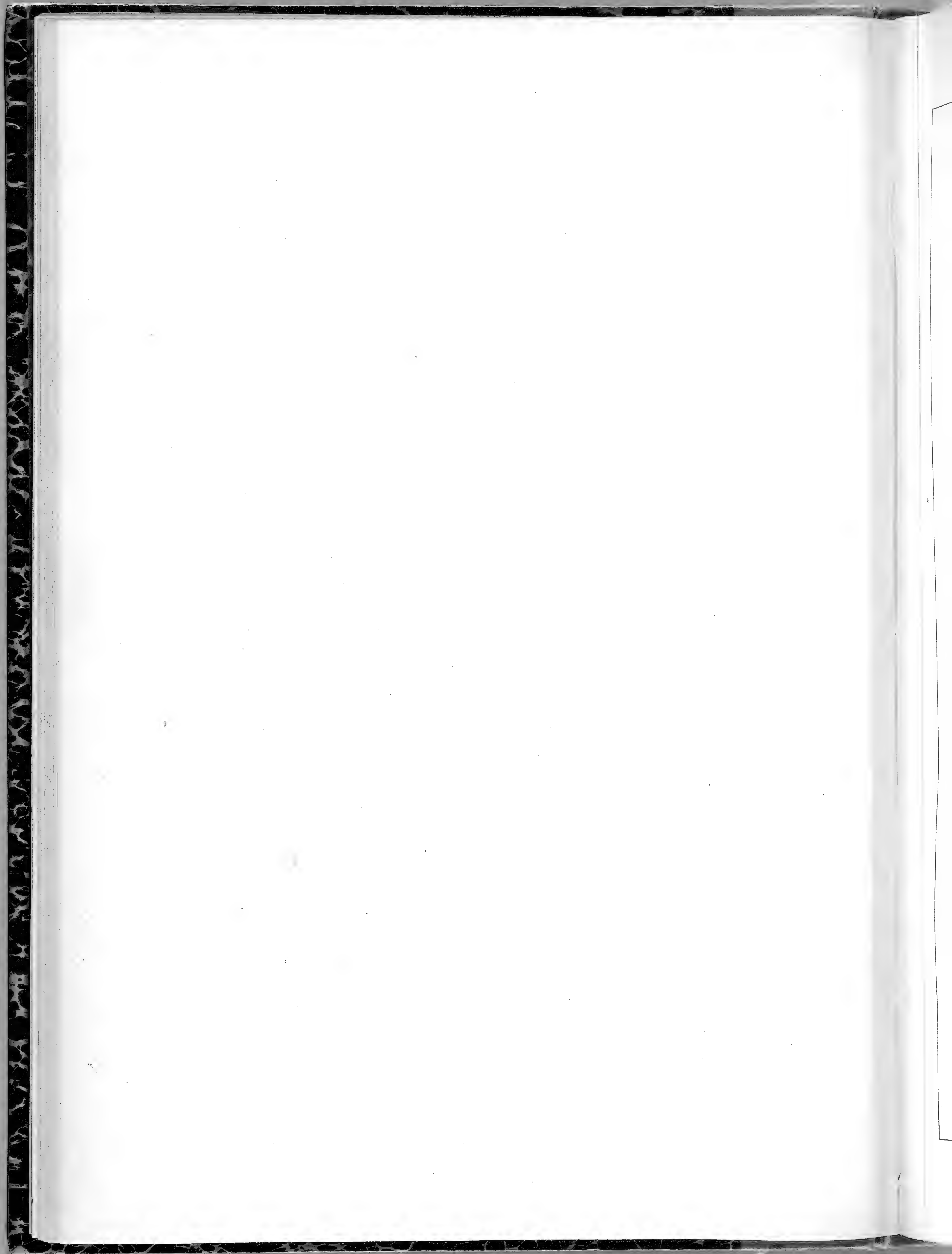


NARTHECIUM OSSIFRAGUM. HUDS. *N*

HOWARDER GENE
HOWARDER GENE



TOFIELDIA CALYCVLATA. WAHL.





T. BOREALIS. GOOD. ♀

Fleurs h
lense ou c
capsulaire,



1^{re} GENRE

T. Clus
T. Ocu
T. Lor

2^{de} GENRE

F. Me
F. py

3^{de} GENRE

L. po
L. py

4^{de} GENRE

5^{de} GENRE

6^{de} GENRE

U. Se

7^{de} GENRE

S. au
S. ob
S. hy

8^{de} GENRE

9^{de} GENRE

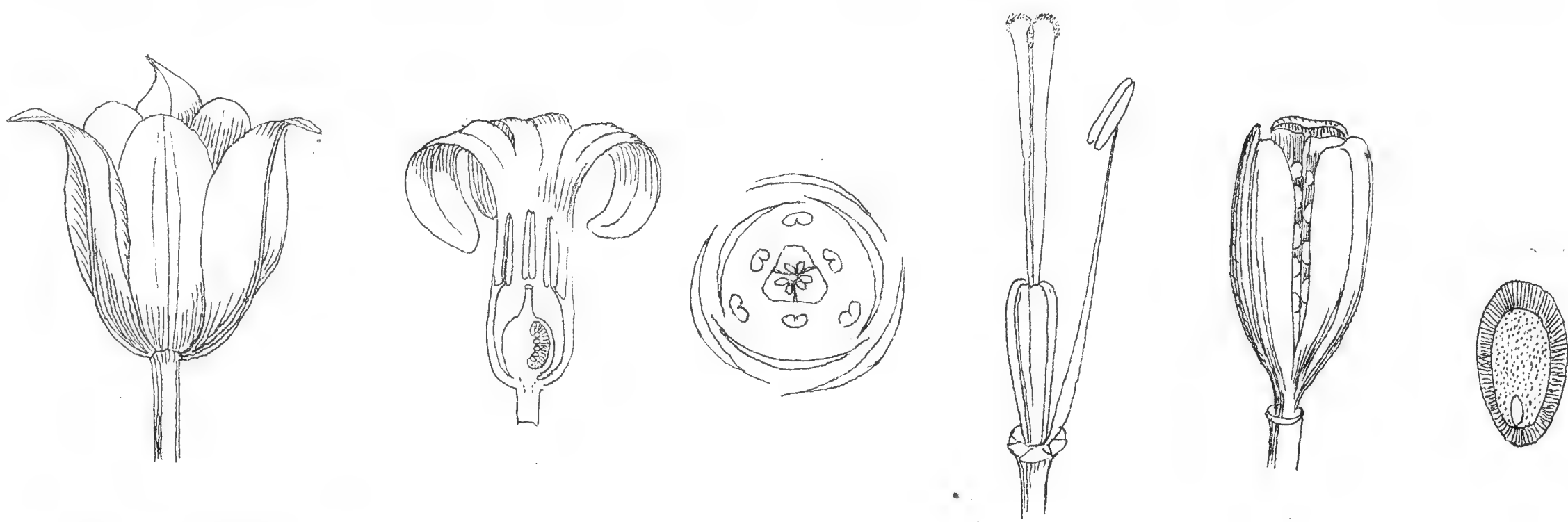
O. na
O. py
O. ni

10^{de} GENRE

G. s
G. l
G. i

126° Famille. — LILIACÉES.

Fleurs hermaphrodites, régulières. Péricorolle double, pétaloïde, à 6 divisions libres ou unies en corolle tubuleuse ou campanulée. Etamines 6, sur 2 rangs, hypogynes ou subhypogynes. Ovaire libre, 3-loculaire. Fruit capsulaire, polysperme, loculicide et trivalve. Graine à embryon presque toujours enveloppé d'un albumen charnu.



1^{er} GENRE. — *Tulipa*. Tourn.

| | | | | | |
|------------------------------------|--------|-------------------------------|--------|--------------------------------|--------|
| <i>T. Clusiana</i> . D. C..... | pl. 1. | <i>T. præcox</i> . Ten..... | pl. 4. | <i>T. gallica</i> . Lois..... | pl. 7. |
| <i>T. Oculus-solis</i> . St-A..... | 2. | <i>T. Didieri</i> . Jord..... | 5. | <i>T. Celsiana</i> . D. C..... | 8. |
| <i>T. hortetiana</i> . Jord..... | 3. | <i>T. sylvestris</i> . L..... | 6. | | |

2^e GENRE. — *Fritillaria*. L.

| | | | | | |
|------------------------------|--------|-----------------------------------|---------|----------------------------------|---------|
| <i>F. Meleagris</i> . L..... | pl. 9. | <i>F. Delphinensis</i> . Gr..... | pl. 11. | <i>F. involucrata</i> . All..... | pl. 13. |
| <i>F. pyrenaica</i> . L..... | 10. | <i>F. Hoggridgei</i> . Boiss..... | 12. | <i>F. montana</i> . Hopp..... | 14. |

3^e GENRE. — *Lilium*. L.

| | | | | | |
|---------------------------------|---------|-----------------------------|---------|-----------------------------|---------|
| <i>L. pomponium</i> . L..... | pl. 15. | <i>L. Martagon</i> . L..... | pl. 17. | <i>L. candidum</i> . L..... | pl. 19. |
| <i>L. pyrenaicum</i> . Gou..... | 16. | <i>L. croceum</i> . Ch..... | 18. | | |

4^e GENRE. — *Lloydia*. Salisb.

| | |
|--------------------------------|---------|
| <i>L. serotina</i> . Rchb..... | pl. 20. |
|--------------------------------|---------|

5^e GENRE. — *Uropetalum*. Gawl.

| | |
|---------------------------------|---------|
| <i>U. serotinum</i> . Gawl..... | pl. 21. |
|---------------------------------|---------|

6^e GENRE. — *Urginea*. Stein.

| | | | | | |
|-------------------------------|---------|---------------------------------|---------|------------------------------|-------------|
| <i>U. Scilla</i> . Stein..... | pl. 22. | <i>U. undulata</i> . Kunth..... | pl. 23. | <i>U. fugax</i> . Stein..... | pl. 23 bis. |
|-------------------------------|---------|---------------------------------|---------|------------------------------|-------------|

7^e GENRE. — *Scilla*. L.

| | | | | | |
|-----------------------------------|---------|-----------------------------|---------|-------------------------------------|---------|
| <i>S. autumnalis</i> . L..... | pl. 24. | <i>S. amara</i> . L..... | pl. 27. | <i>S. Lilio-Hyacinthus</i> . L..... | pl. 30. |
| <i>S. obtusifolia</i> . Poir..... | 25. | <i>S. italica</i> . L..... | 28. | | |
| <i>S. hyacinthoides</i> . L..... | 26. | <i>S. verna</i> . Huds..... | 29. | | |

8^e GENRE. — *Adenosilla*. G. G.

| | |
|-------------------------------|---------|
| <i>A. bifolia</i> . G. G..... | pl. 31. |
|-------------------------------|---------|

9^e GENRE. — *Ornithogalum*. L.

| | | | | | |
|-------------------------------|---------|-----------------------------------|---------|-----------------------------|---------|
| <i>O. narbonense</i> . L..... | pl. 32. | <i>O. exscapum</i> . Ten..... | pl. 36. | <i>O. arabicum</i> . L..... | pl. 41. |
| <i>O. pyrenaicum</i> . L..... | 33,34. | <i>O. umbellatum</i> . L..... | 39. | | |
| <i>O. nutans</i> . L..... | 35. | <i>O. tenuifolium</i> . Guss..... | 40. | | |

10^e GENRE. — *Gagea*. Salisb.

| | | | | | |
|---------------------------------|---------|---------------------------------|---------|---------------------------------|---------|
| <i>G. stenopetala</i> . Fr..... | pl. 42. | <i>G. arvensis</i> . Sch..... | pl. 45. | <i>G. Soleirelli</i> . Sch..... | pl. 48. |
| <i>G. lutea</i> . Sch..... | 43. | <i>G. bohémica</i> . Sch..... | 46. | | |
| <i>G. Liottardi</i> . Sch..... | 44. | <i>G. saxatilis</i> . Koch..... | 47. | | |

11° GENRE. — *Allium*. *L.*

| | | | | | |
|---|---------|--|---------|---|---------|
| <i>A. sativum</i> . <i>L.</i> | pl. 49. | <i>A. subhirsutum</i> . <i>L.</i> | pl. 68. | <i>A. pulchellum</i> . <i>Don.</i> | pl. 82. |
| <i>A. scorodoprasum</i> . <i>L.</i> | 50. | <i>A. trifoliatum</i> . <i>Cyr.</i> | 69. | <i>A. flavum</i> . <i>L.</i> | 83. |
| <i>A. vineale</i> . <i>L.</i> | 51,52. | <i>A. triquetrum</i> . <i>L.</i> | 70. | <i>A. paniculatum</i> . <i>L.</i> | 84,85. |
| <i>A. porrum</i> . <i>L.</i> | 53. | <i>A. pendulinum</i> . <i>Ten.</i> | 71. | <i>A. moschatum</i> . <i>L.</i> | 86. |
| <i>A. ampeloprasum</i> . <i>L.</i> | 54. | <i>A. roseum</i> . <i>L.</i> | 72,73. | <i>A. paniciflorum</i> . <i>Viv.</i> | 87. |
| <i>A. polyanthum</i> . <i>R. S.</i> | 55. | <i>A. neapolitanum</i> . <i>Cyr.</i> | 74. | <i>A. ochroleucum</i> . <i>W. K.</i> | 88. |
| <i>A. rotundum</i> . <i>L.</i> | 56. | <i>A. nigrum</i> . <i>L.</i> | 75. | <i>A. strictum</i> . <i>Schrad.</i> | 89. |
| <i>A. acutiflorum</i> . <i>Loiss.</i> | 57. | <i>A. ursinum</i> . <i>L.</i> | 76. | <i>A. narcissiflorum</i> . <i>Vill.</i> | 90. |
| <i>A. sphaerocephalum</i> . <i>L.</i> | 58-60. | <i>A. victorialis</i> . <i>L.</i> | 77. | <i>A. fallax</i> . <i>Don.</i> | 91. |
| <i>A. ascalonicum</i> . <i>L.</i> | 63. | <i>A. oleraceum</i> . <i>L.</i> | 78. | <i>A. acutangulum</i> . <i>Schr.</i> | 92. |
| <i>A. cepa</i> . <i>L.</i> | 64. | <i>A. complanatum</i> . <i>Bor.</i> | 79. | <i>A. siculum</i> . <i>Ucr.</i> | 93. |
| <i>A. schænoprassum</i> . <i>L.</i> | 65,66. | <i>A. carinatum</i> . <i>L.</i> | 80. | | |
| <i>A. chamemely</i> . <i>L.</i> | 67. | <i>A. flexifolium</i> . <i>Jord.</i> | 81. | | |

12° GENRE. — *Notoscordium*. *Kunth.*

N. fragrans. *Kunth.*..... pl. 94.

13° GENRE. — *Erythronium*. *L.*

E. dens-canis. *L.*..... pl. 95.

14° GENRE. — *Endymion*. *Dum.*

E. nutans. *Dum.*..... pl. 96. | *E. patulus*. *G. G.*..... pl. 97.

15° GENRE. — *Hyacinthus*. *Tourn.*

| | | | | | |
|---|---------|--|----------|--|----------|
| <i>H. orientalis</i> . <i>L.</i> | pl. 98. | <i>H. albulus</i> . <i>Jord.</i> | pl. 100. | <i>H. fastigiatus</i> . <i>Bert.</i> | pl. 102. |
| <i>H. provincialis</i> . <i>Jord.</i> | 99. | <i>H. amethystinus</i> . <i>L.</i> | 101. | | |

16° GENRE. — *Bellevallia*. *Lap.*

B. romana. *Rchb.*..... pl. 103.

17° GENRE. — *Muscari*. *Tourn.*

| | | | |
|--|----------|---|----------|
| <i>M. racemosum</i> . <i>D. C.</i> | pl. 105. | <i>M. botryoides</i> . <i>D. C.</i> | pl. 107. |
| <i>M. neglectum</i> . <i>Guss.</i> | 106. | <i>M. comosum</i> . <i>Mill.</i> | 109. |

18° GENRE. — *Hemerocallis*. *L.*

H. fulva. *L.*..... pl. 110 | *H. flava*. *L.*..... pl. 111.

19° GENRE. — *Paradisica*. *Mazz.*

P. liliaceum. *Bert.*..... pl. 112.

20° GENRE. — *P. Phalangium*. *Tourn.*

P. liliago. *Schreb.*..... pl. 113. | *P. ramosum*. *Lamk.*..... pl. 114.

21° GENRE. — *Simethis*. *Kunth.*

S. planifolia. *G. G.*..... pl. 115.

22° GENRE. — *Asphodelus*. *L.*

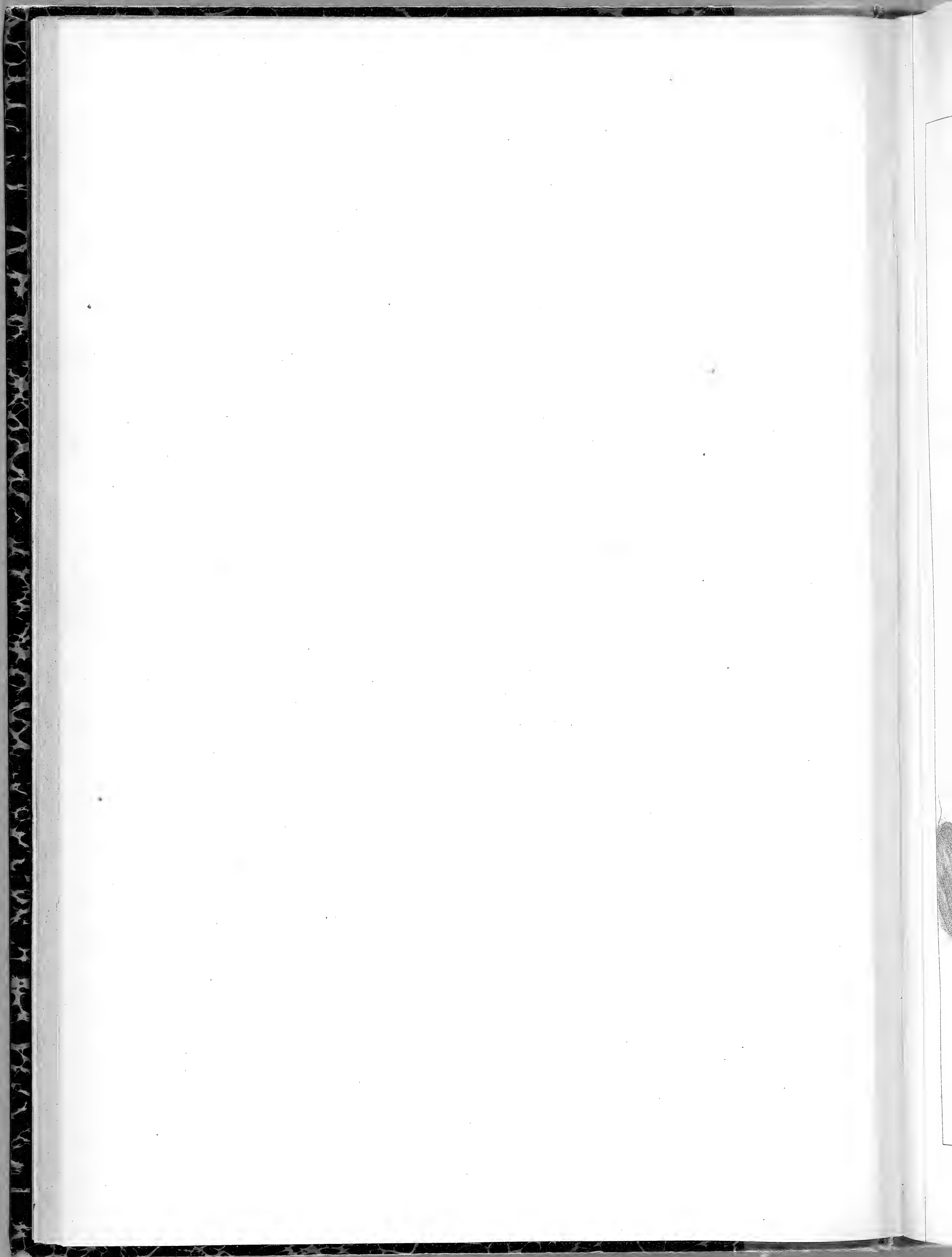
| | | | |
|---|----------|---|----------|
| <i>A. fistulosus</i> . <i>L.</i> | pl. 116. | <i>A. subalpinus</i> . <i>G. G.</i> | pl. 119. |
| <i>A. microcarpus</i> . <i>Viv.</i> | 117. | <i>A. albus</i> . <i>Wild.</i> | 120,121. |

23° GENRE. — *Aphyllanthes*. *Tourn.*

A. monspeliensis. *L.*..... pl. 123.

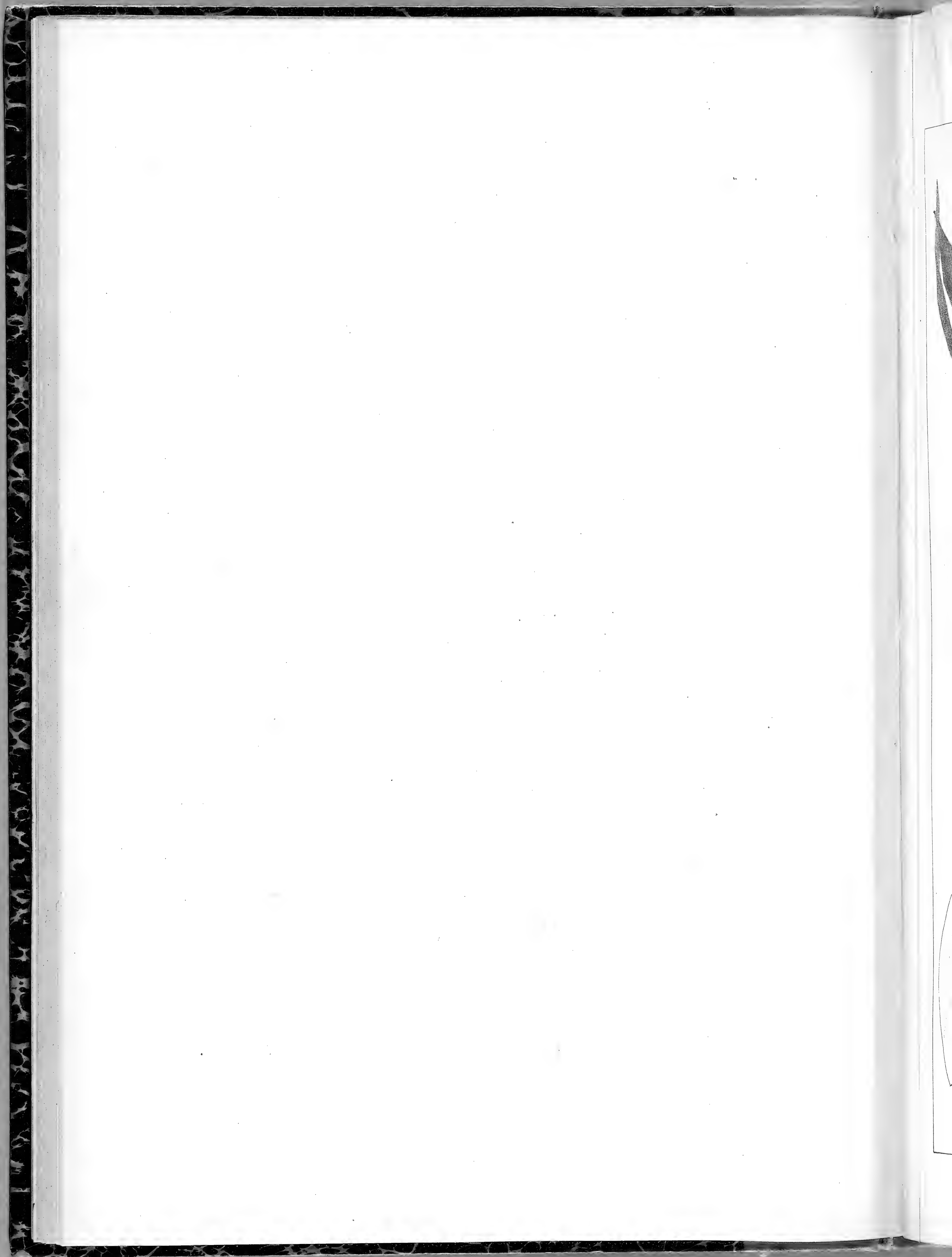


TULIPA CLUSIANA. D. C. Z



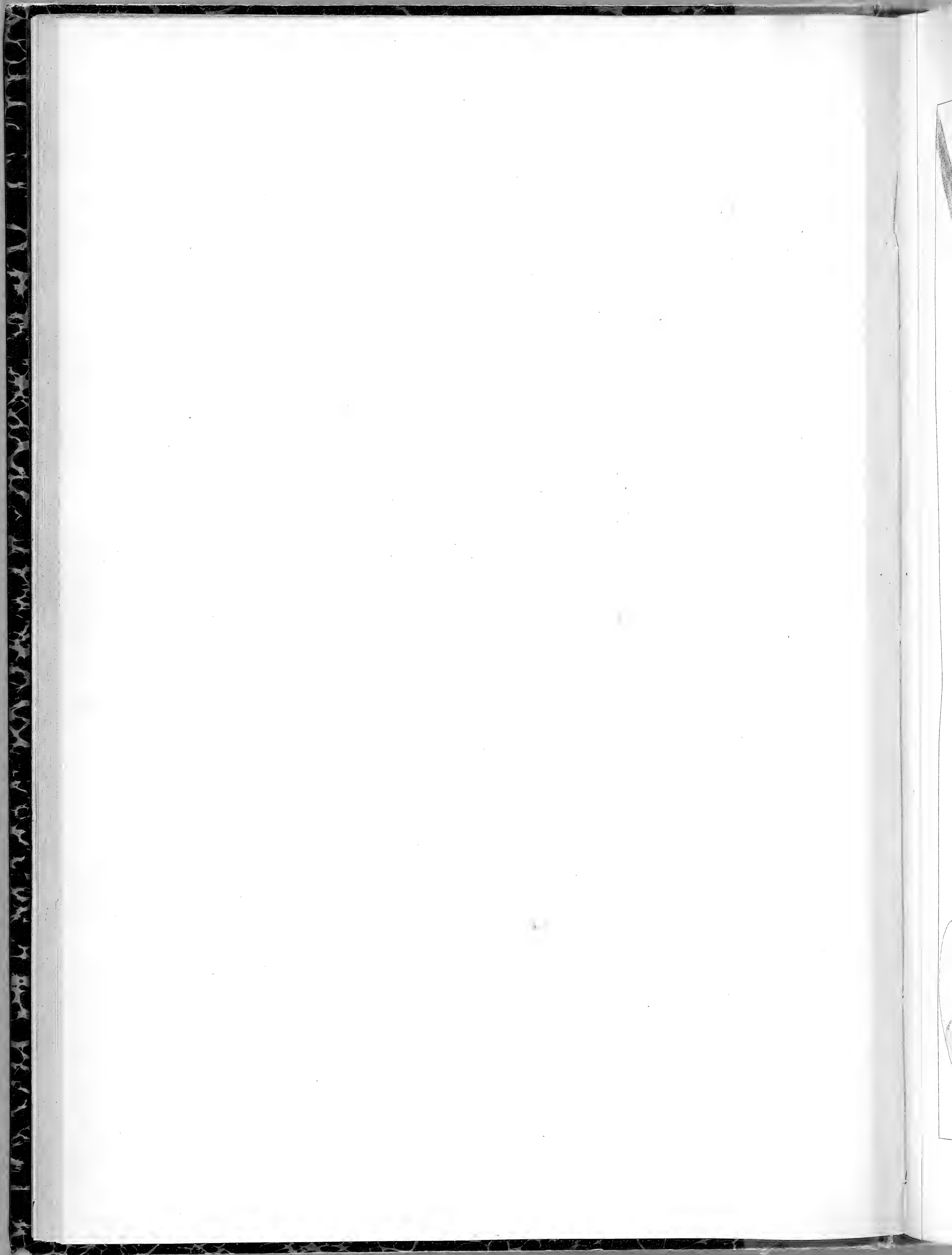


T. OCULUS-SOLIS. SAINT-AM. 2



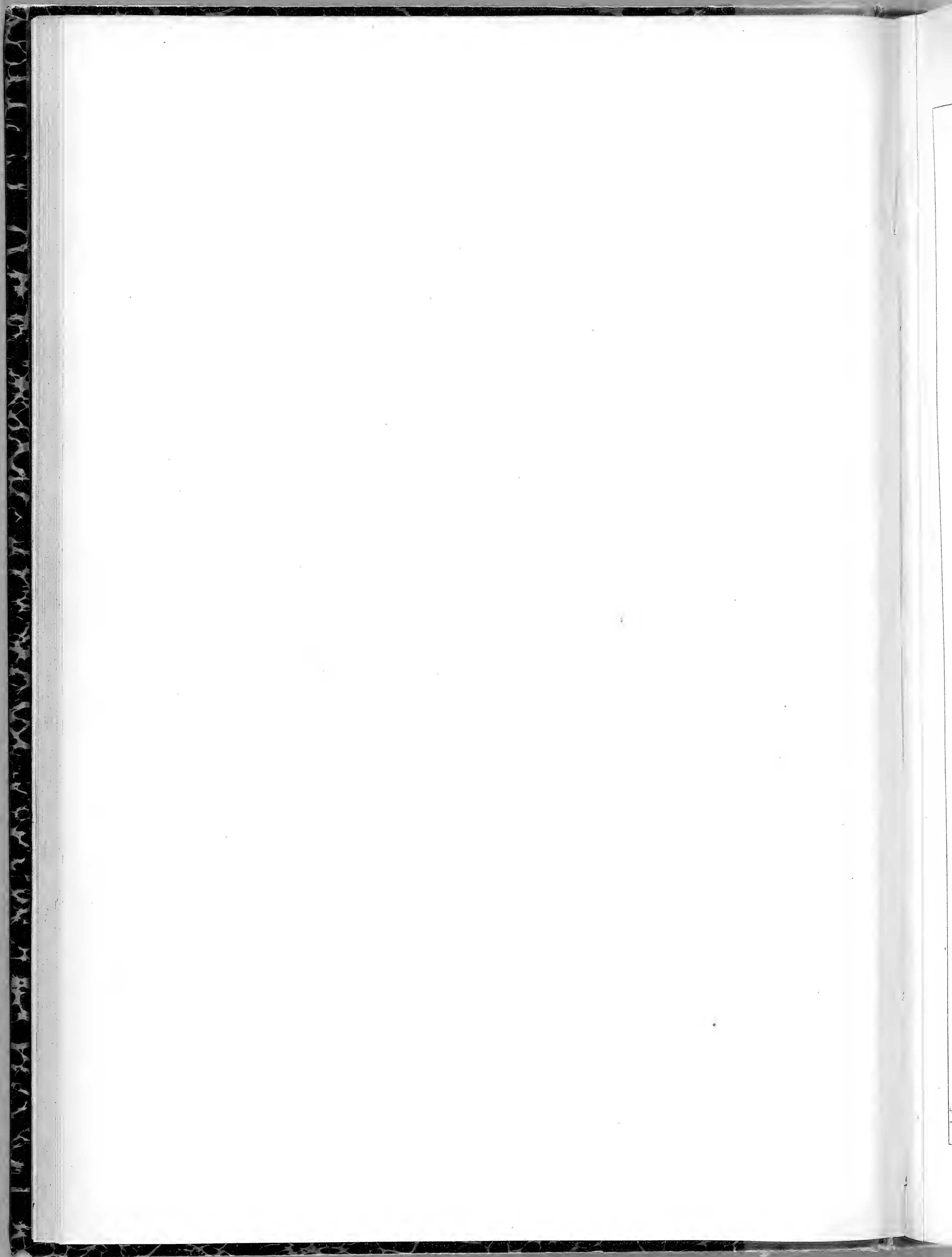


TULIPA LORTETIANA. JORD. 24



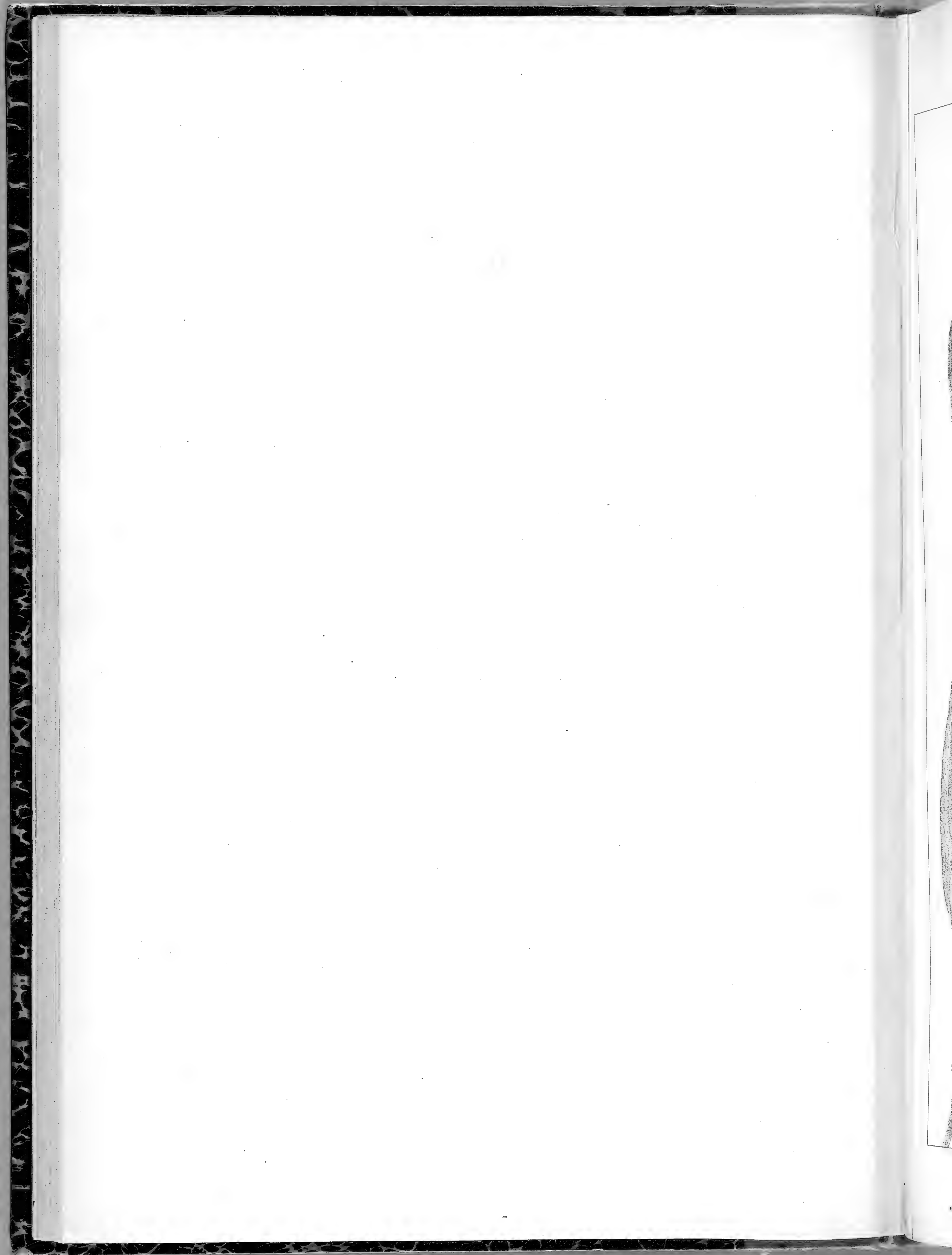


T. PRÆCOX. TEN. 2



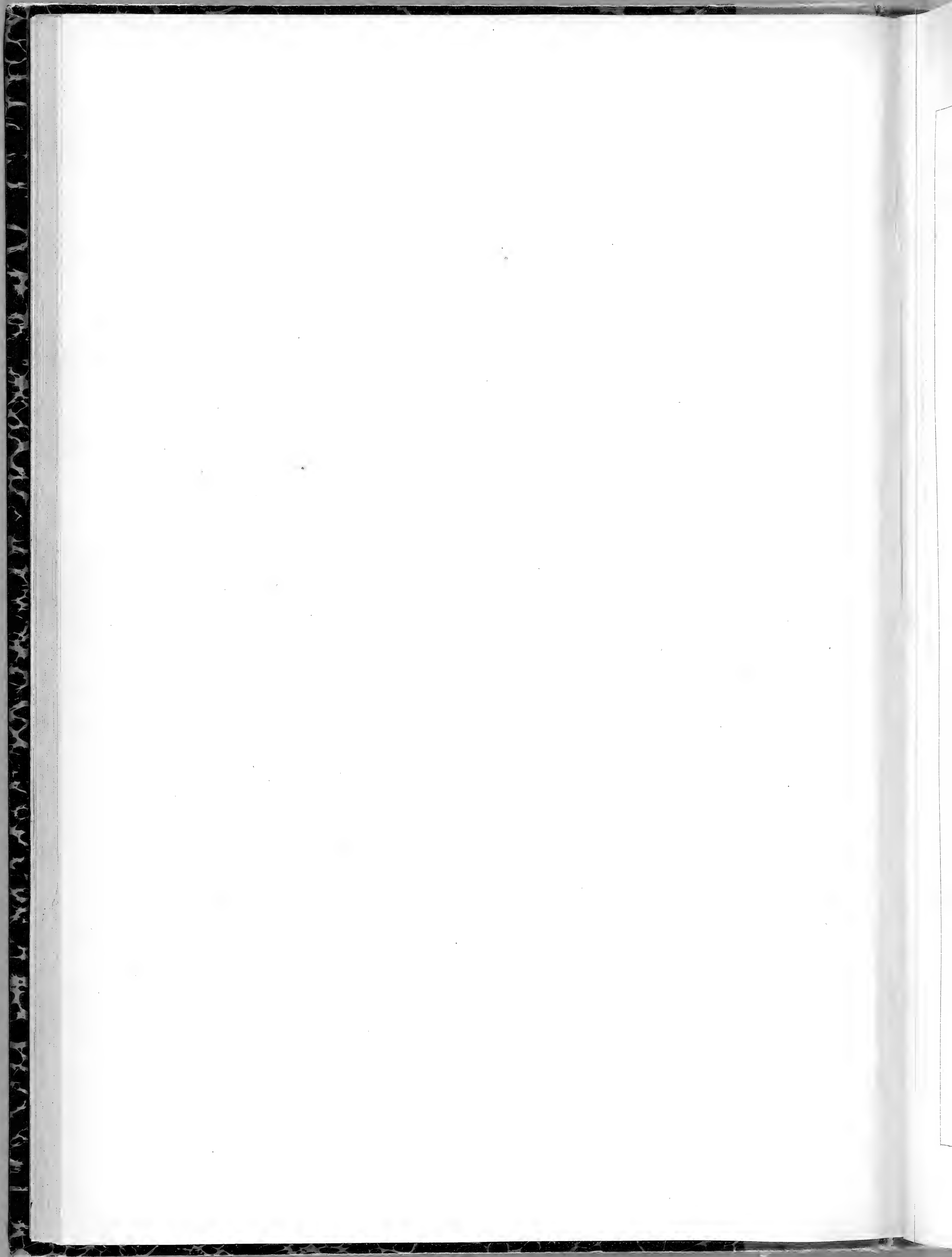


T. DIDIERI. JORD. 2/



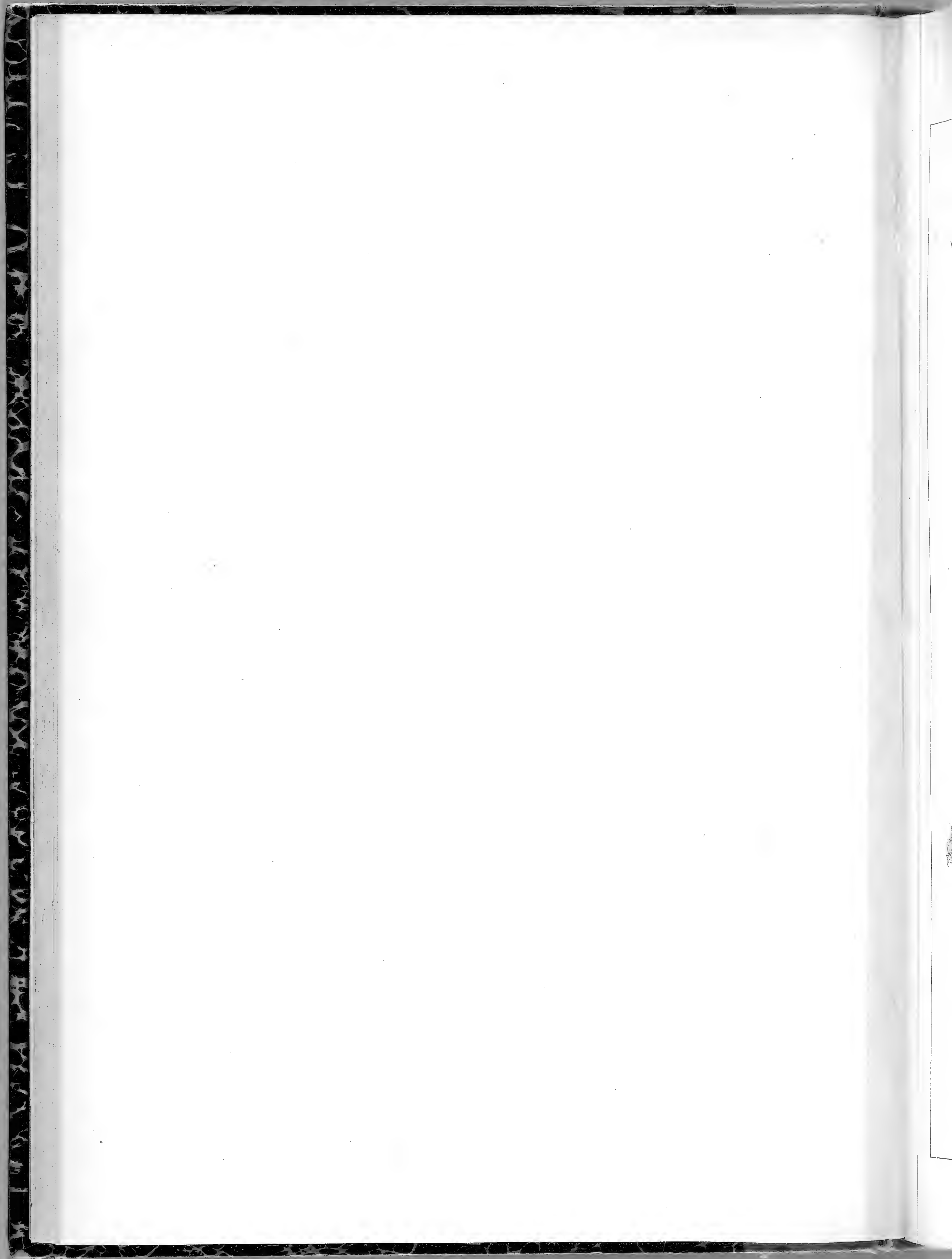


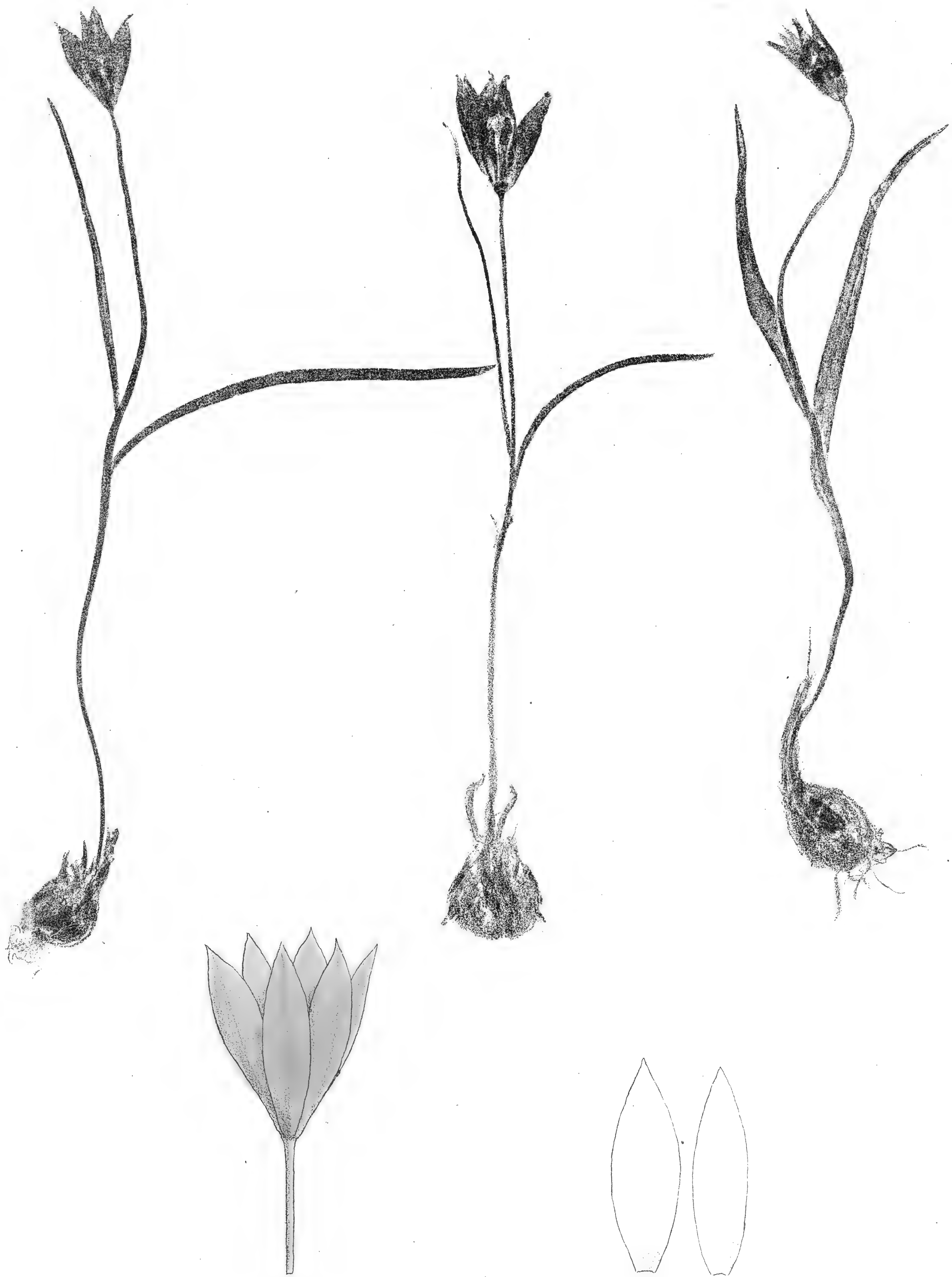
T. SYLVESTRIS . L. 2



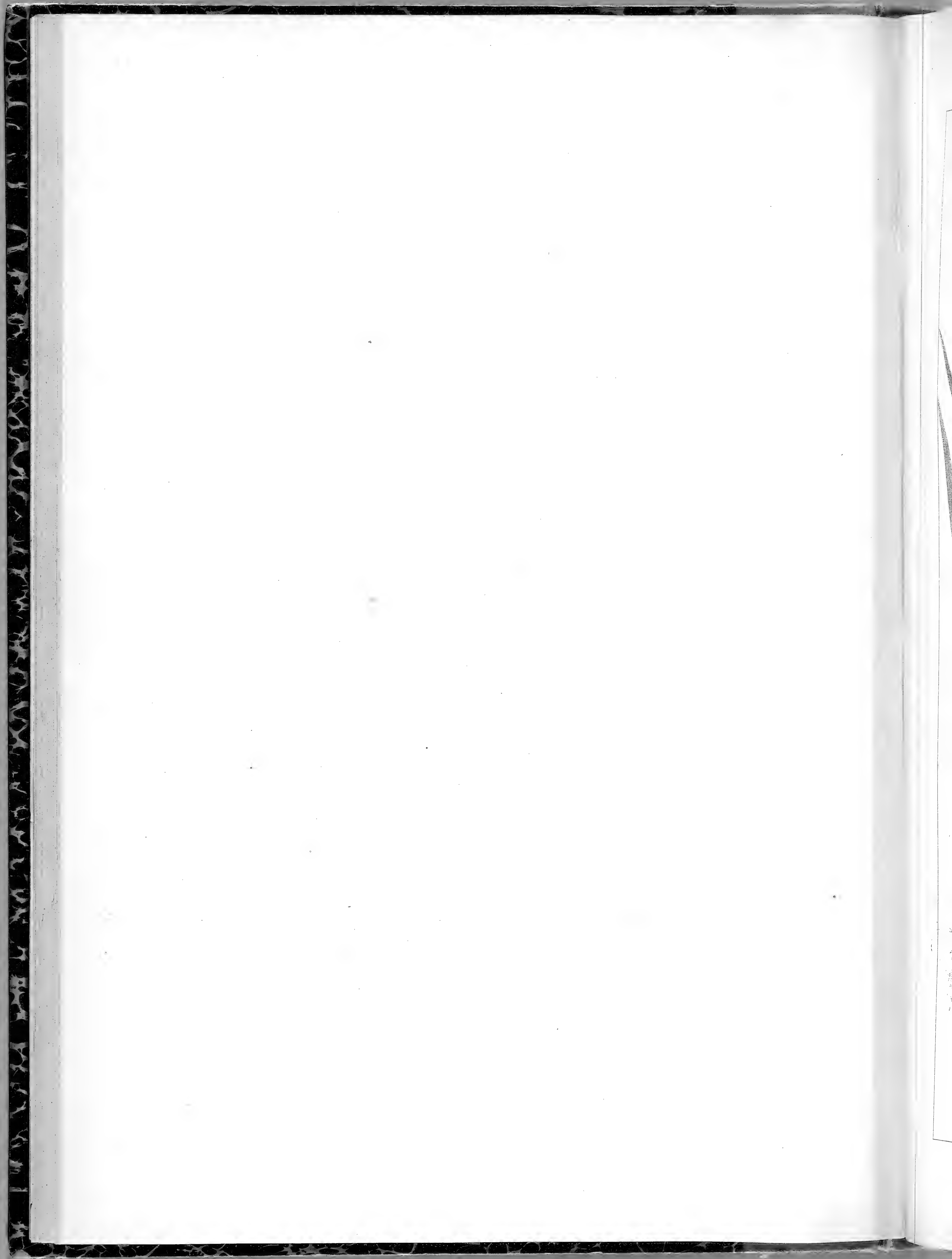


T. GALLICA. LOIS. 24



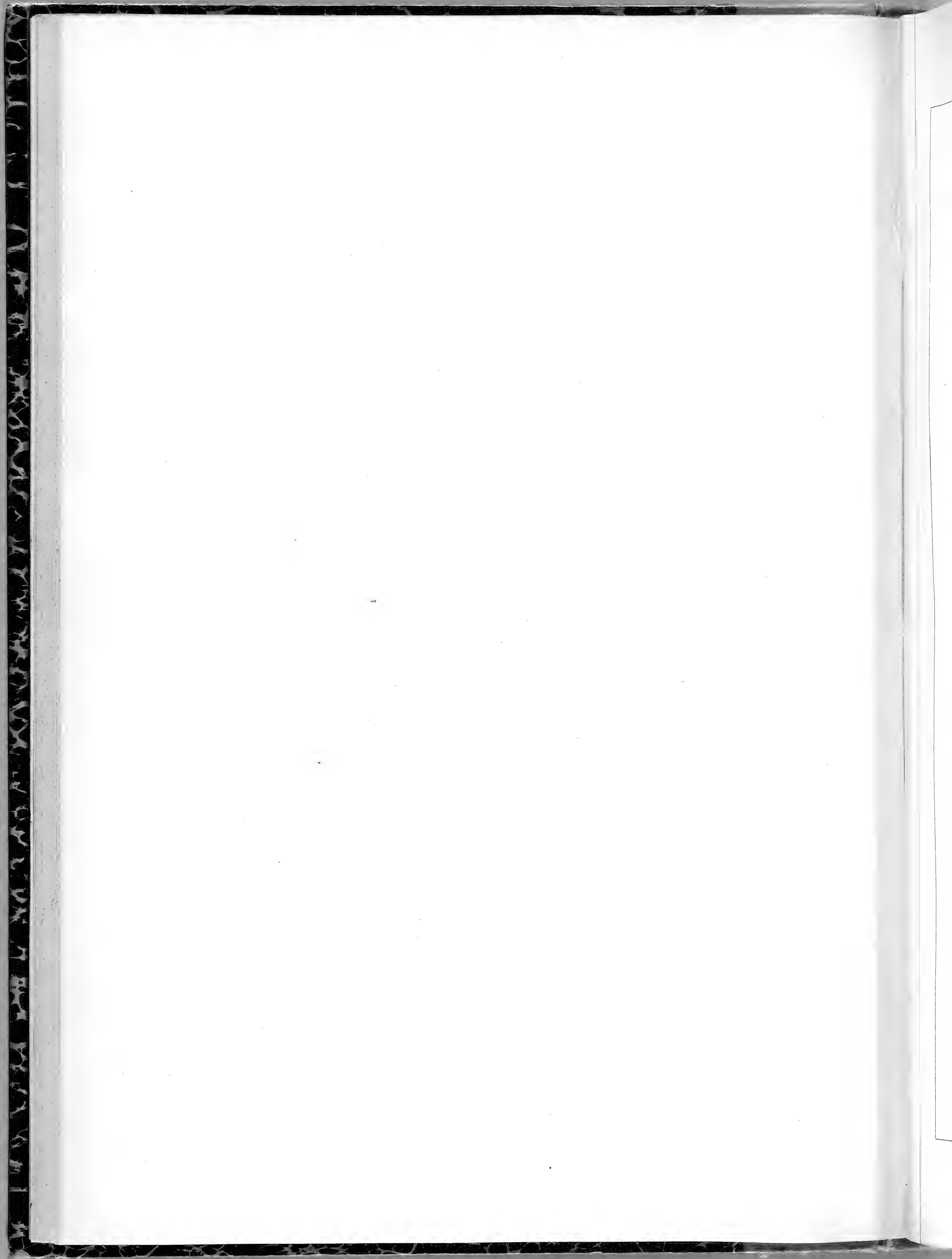


T. CELSIANA. D. C. 27



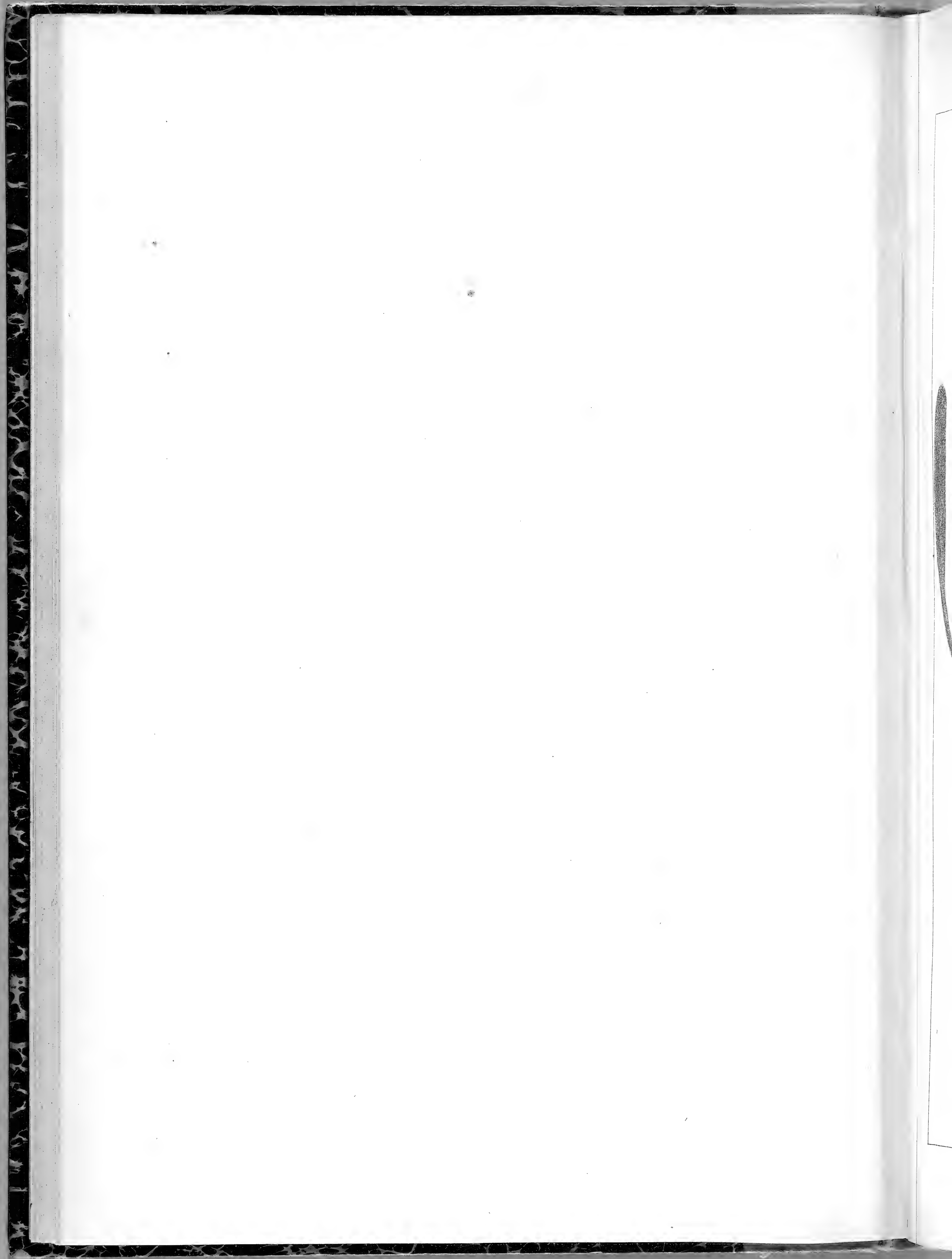


FRTILLARIA MELEAGRIS. L. 24



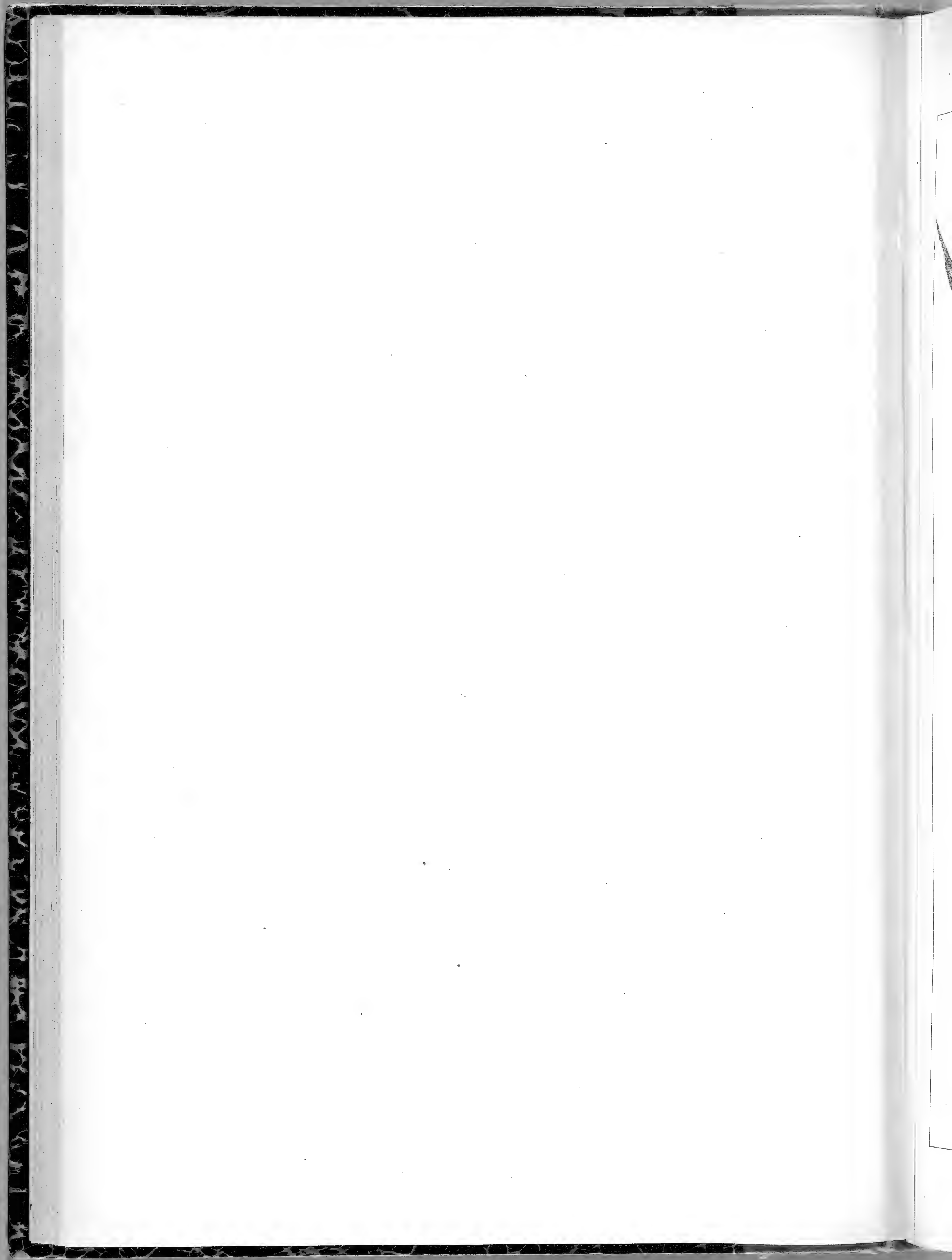


F. PYRENAICA. L. 24

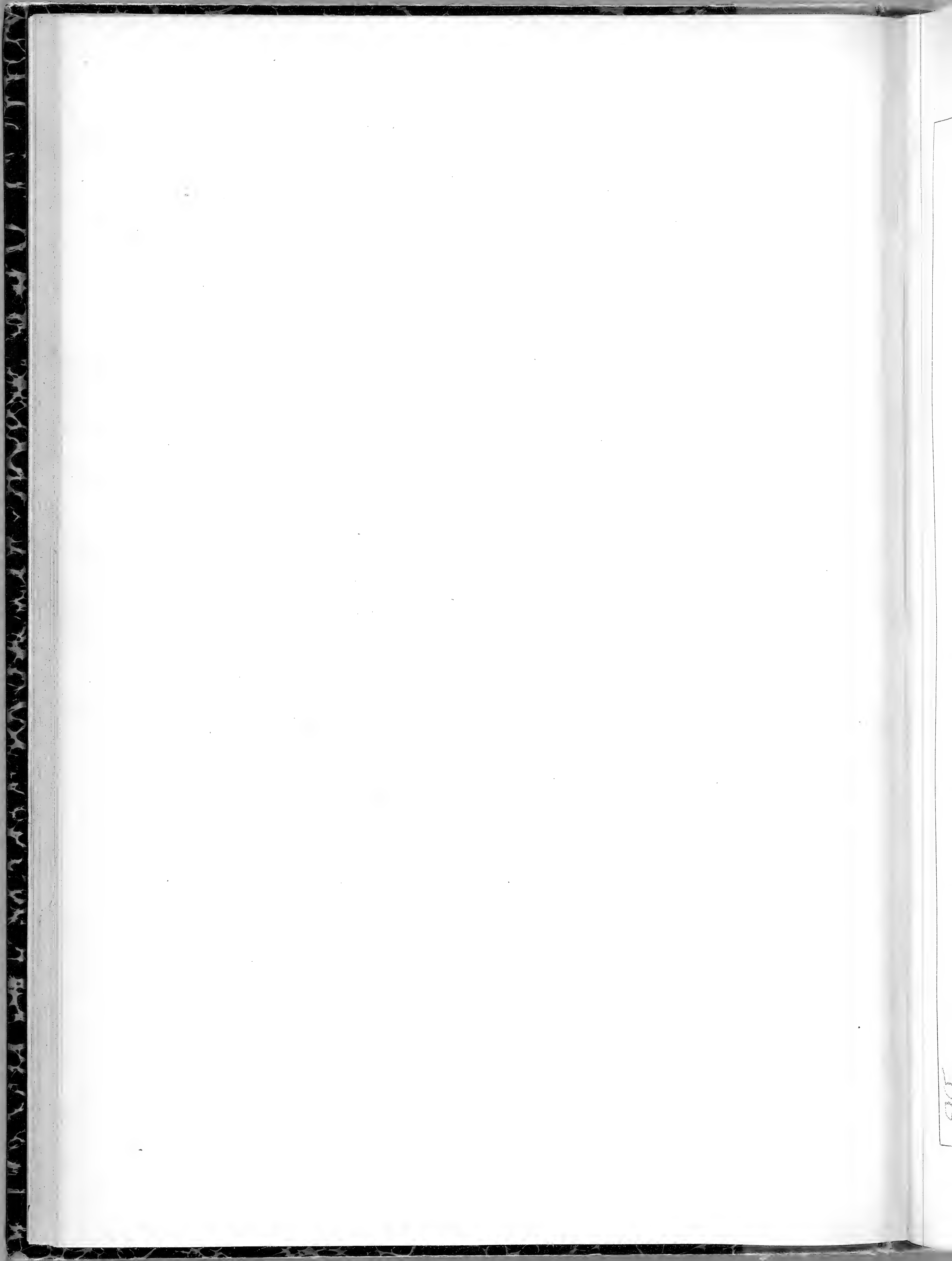


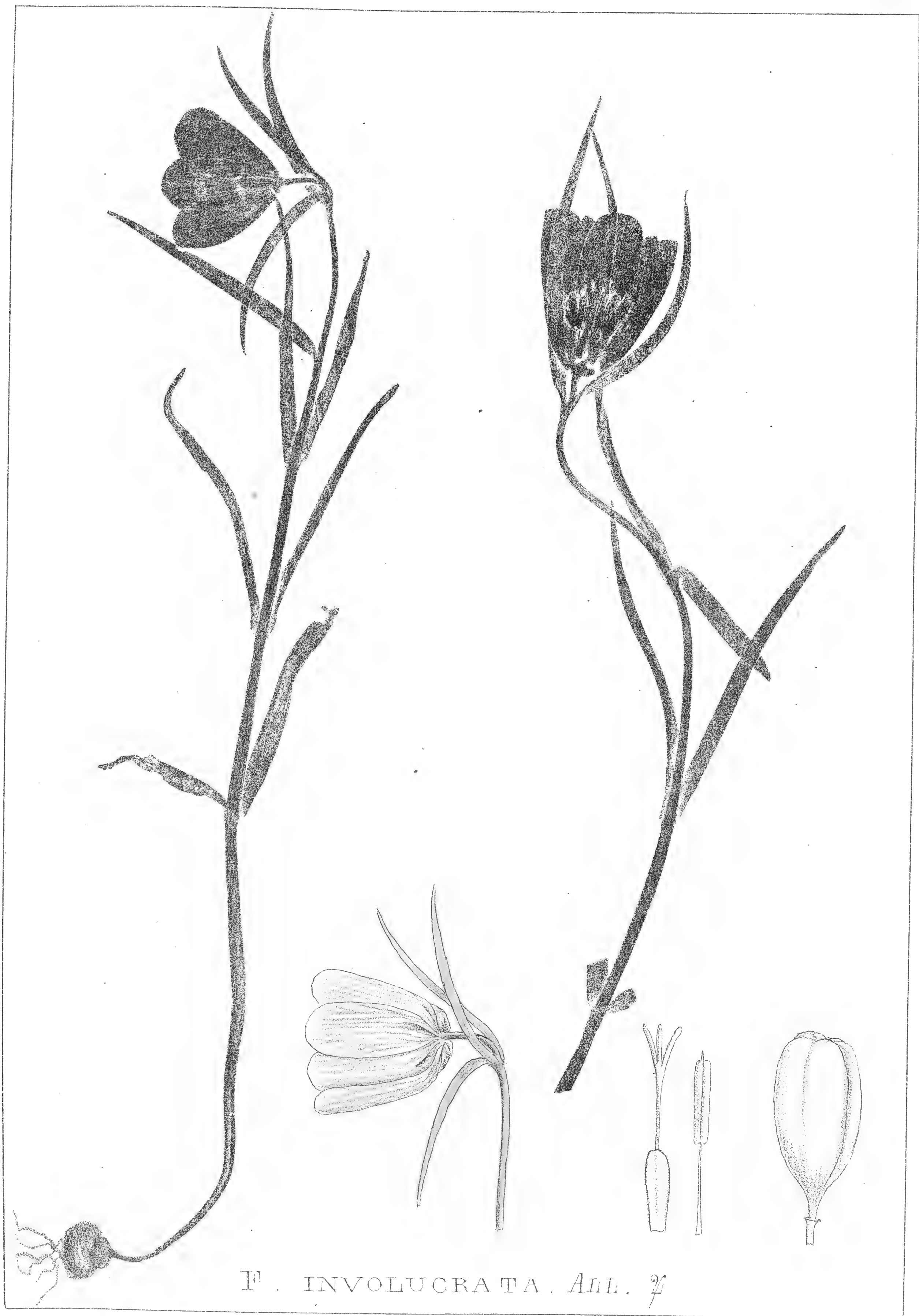


F. DELPHINEENSIS. GREN. 21

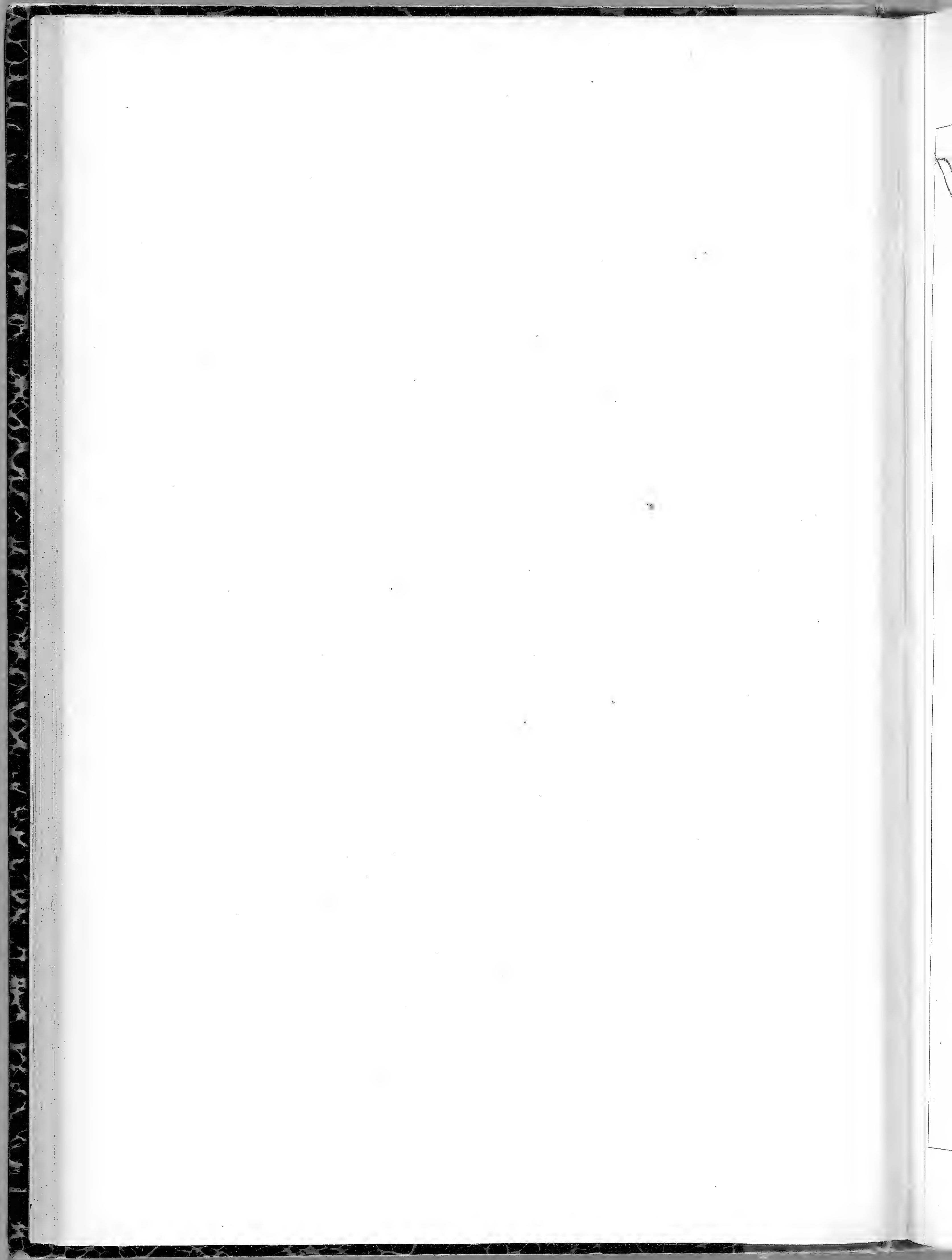






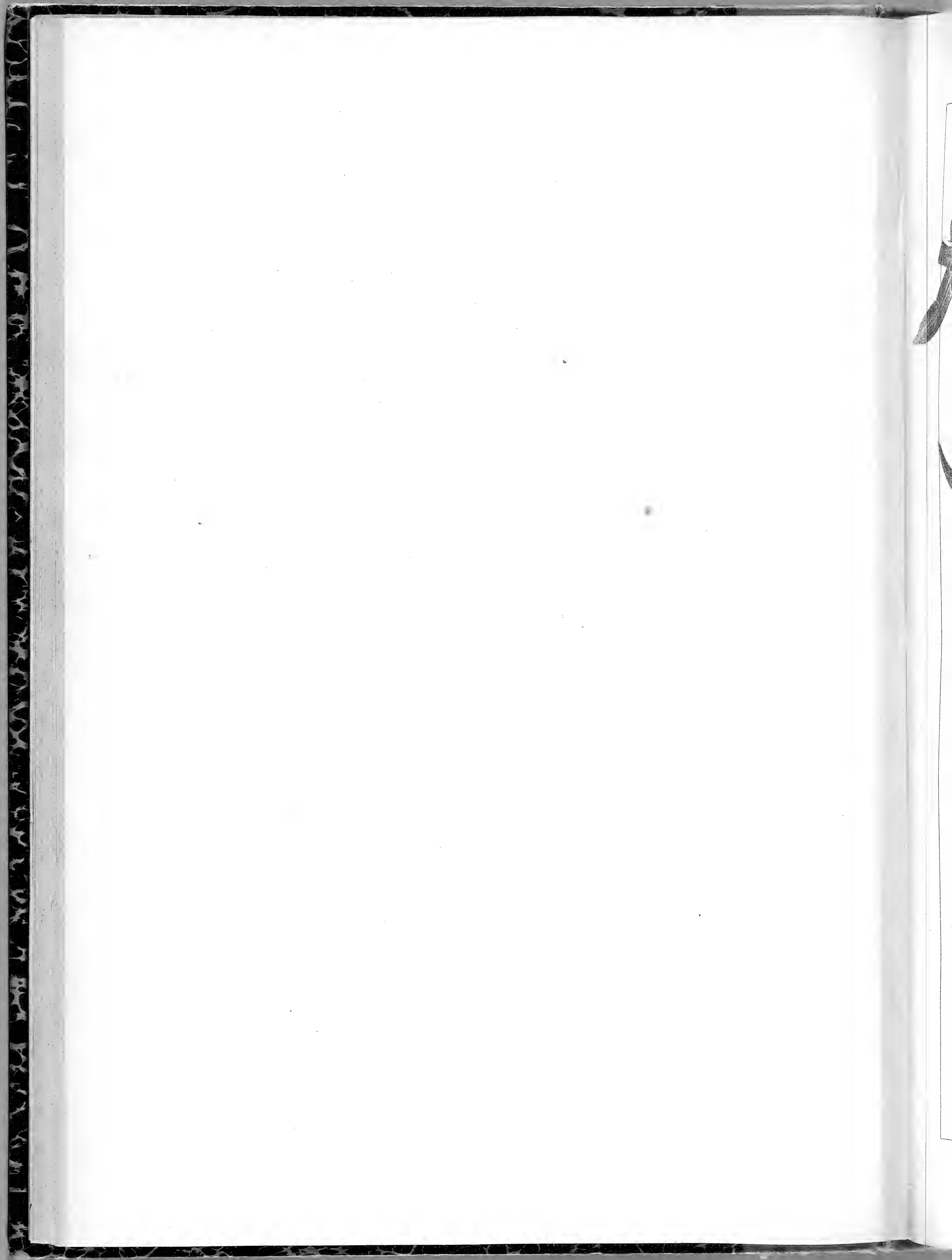


F. INVOLUCRATA. ALL. 2



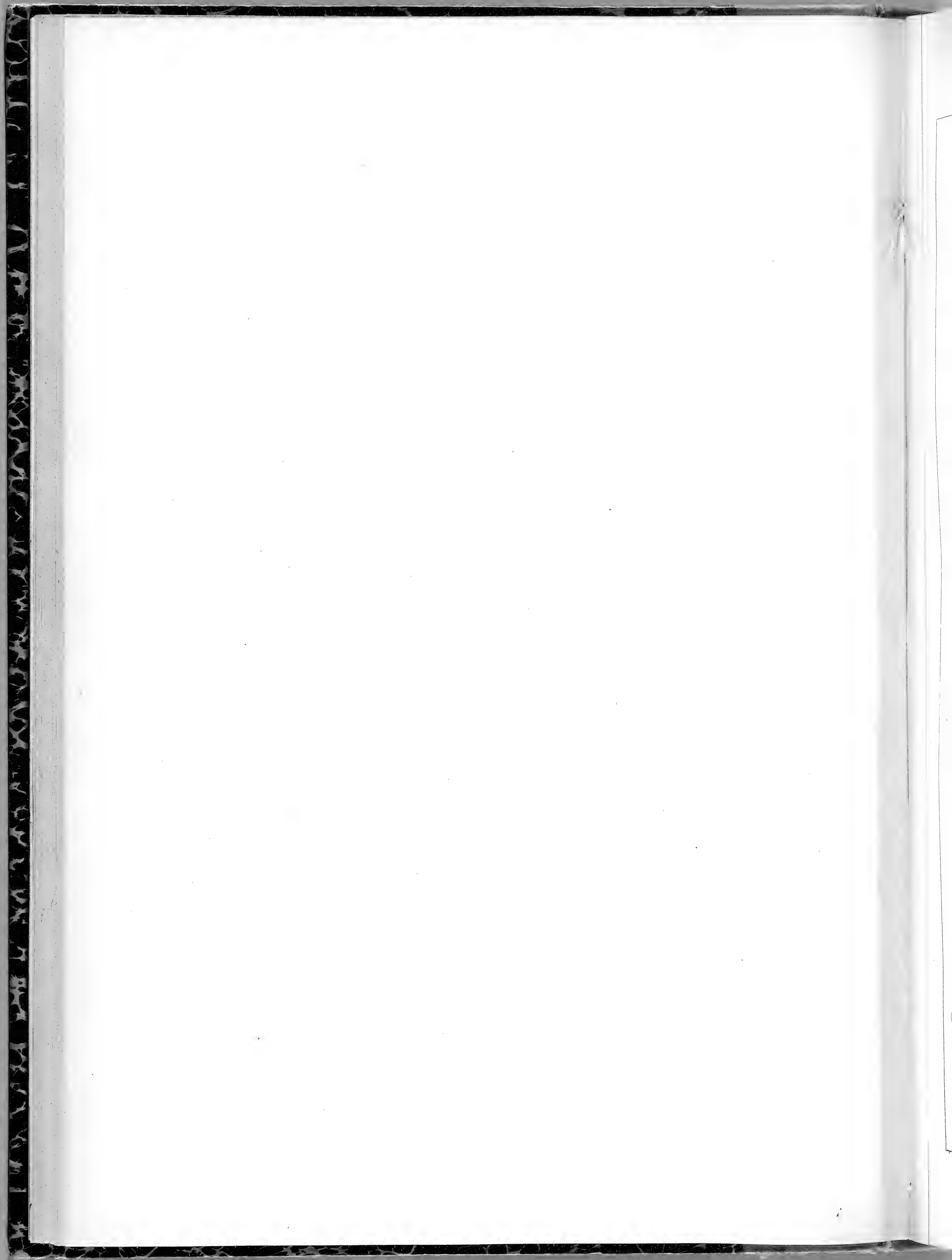


E. MONTANA. HOPP. 2



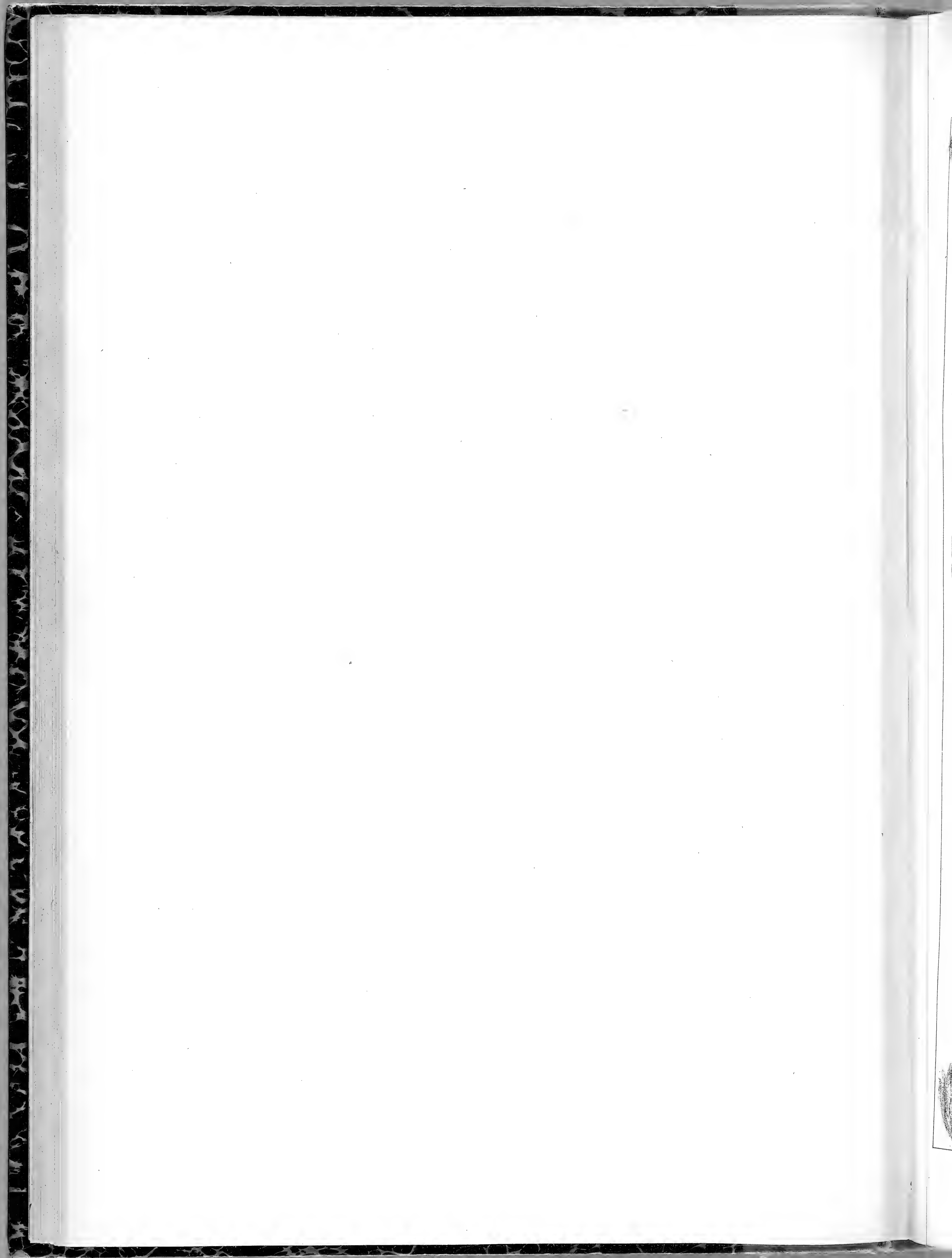


LILIUM POMPONIUM. L. 27



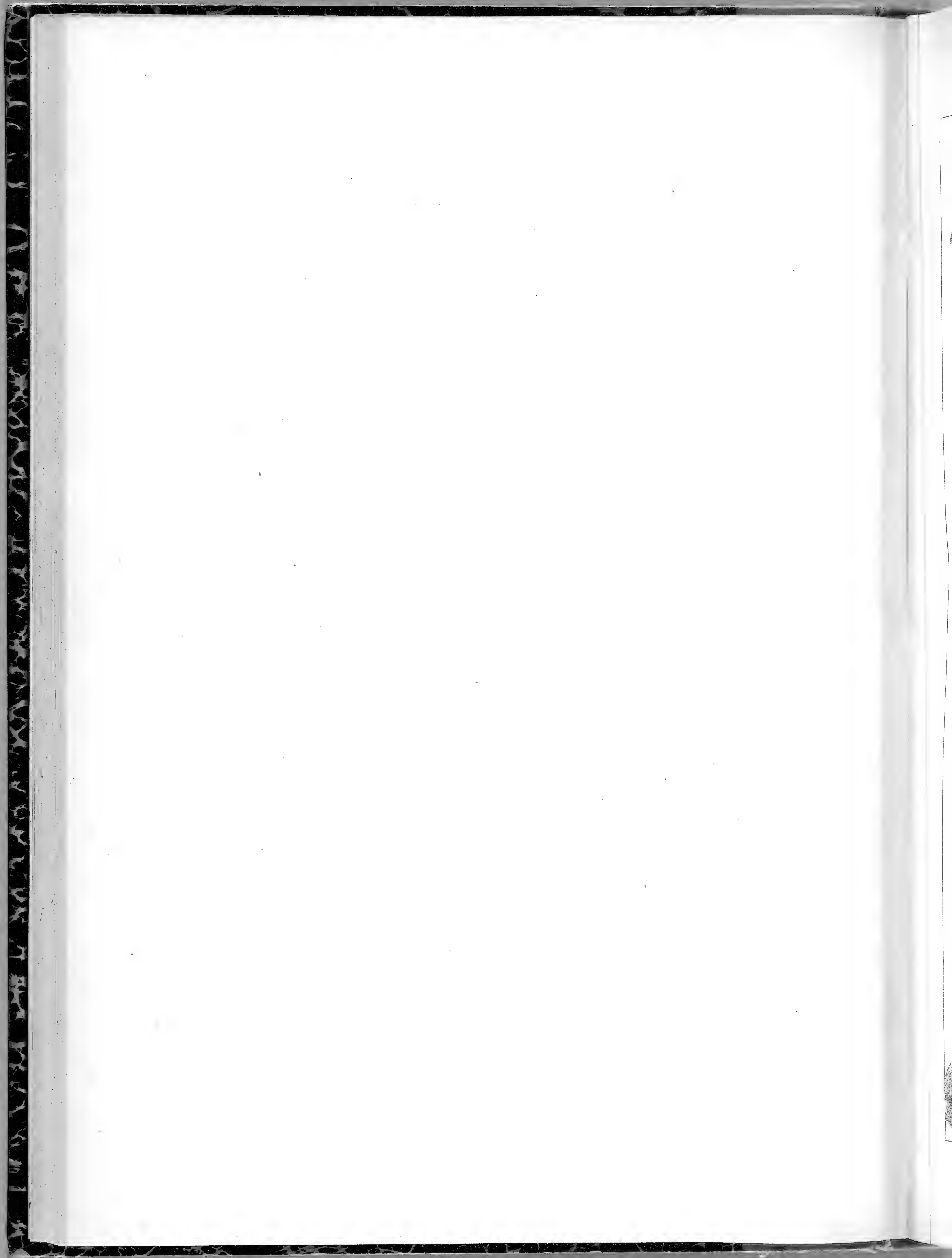


L. PYRENAICUM. GOU. 26





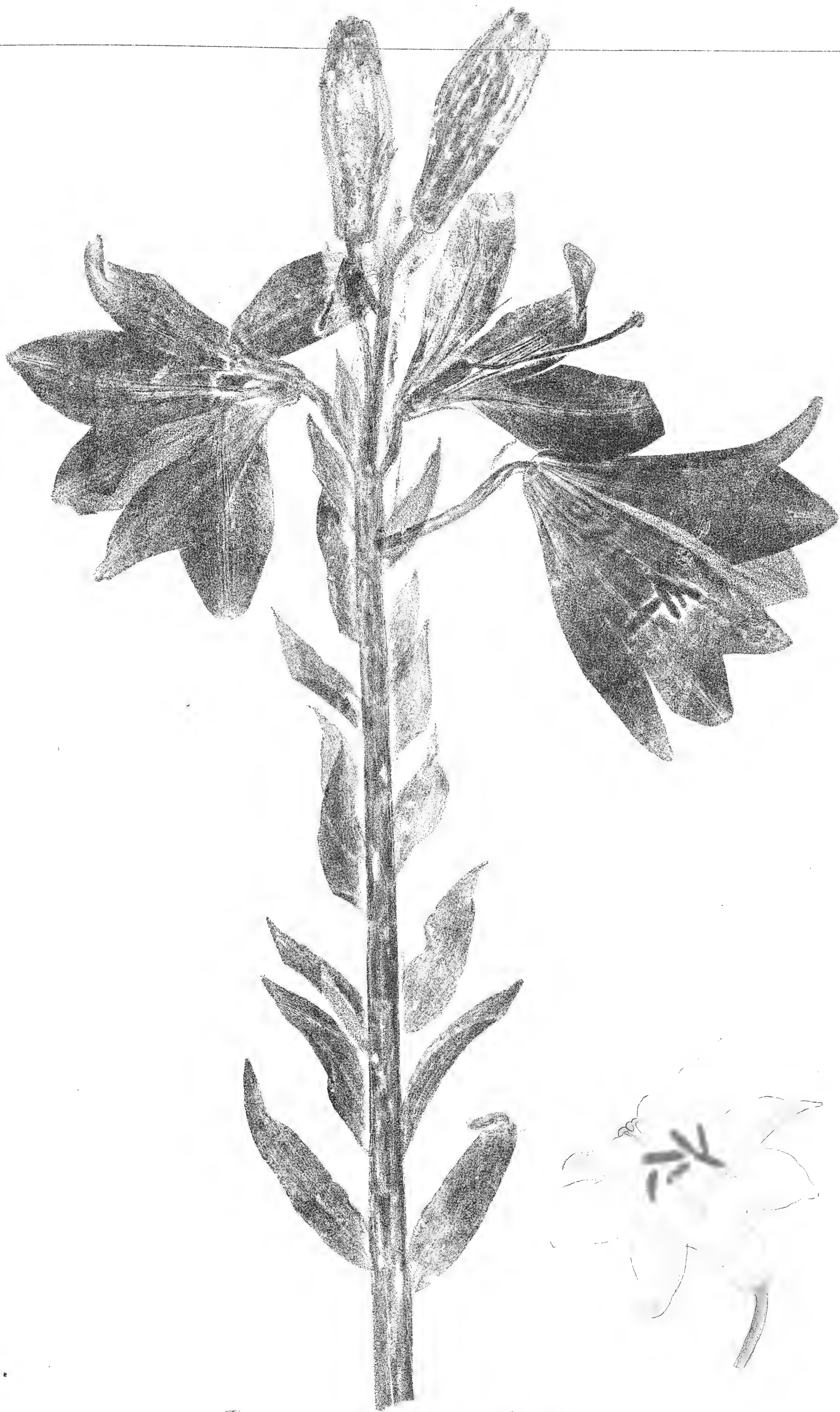
L. MARTAGON. L. 26



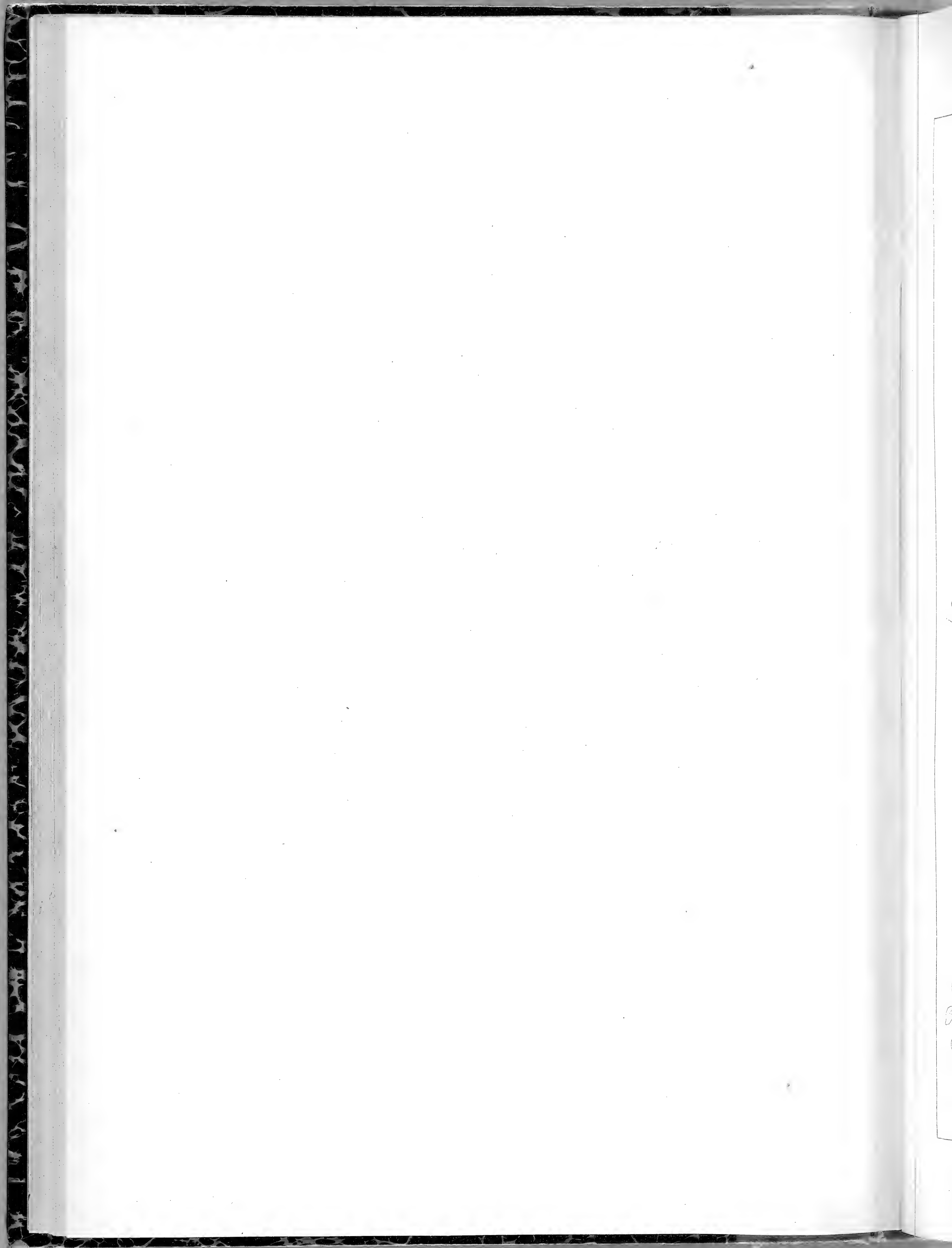


L. CROCEUM. CHAIX. 21



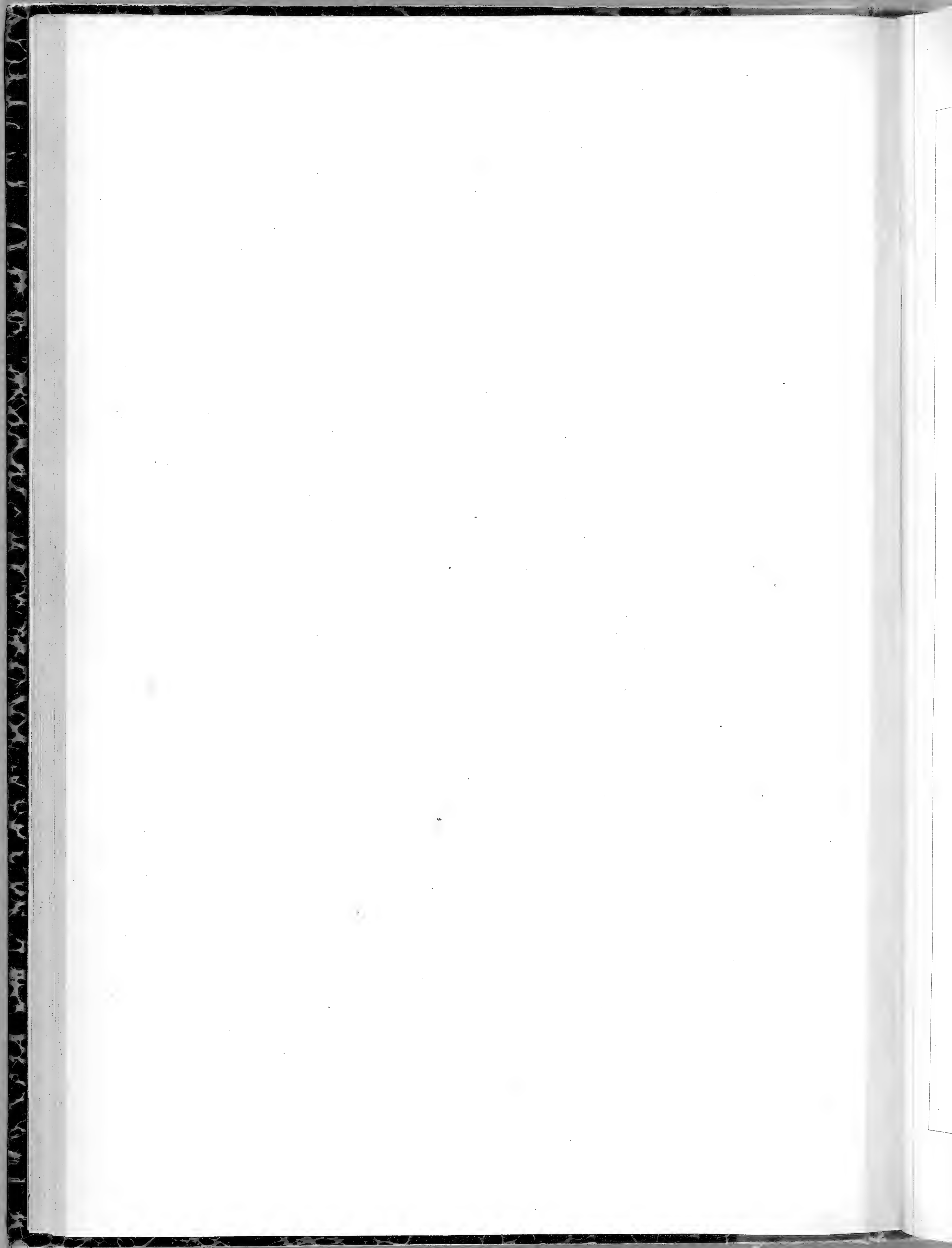


L. CANDIDUM. L. 2



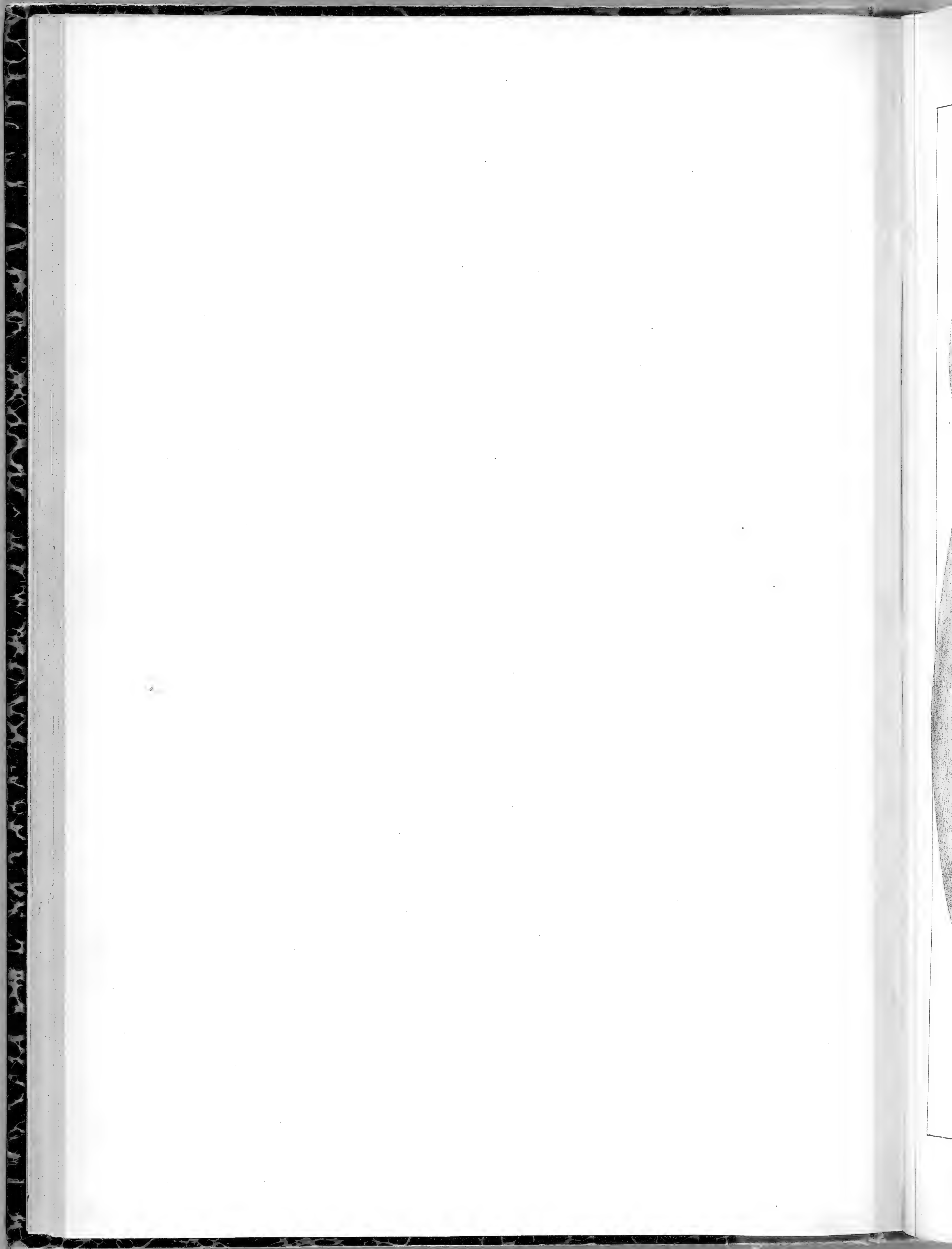


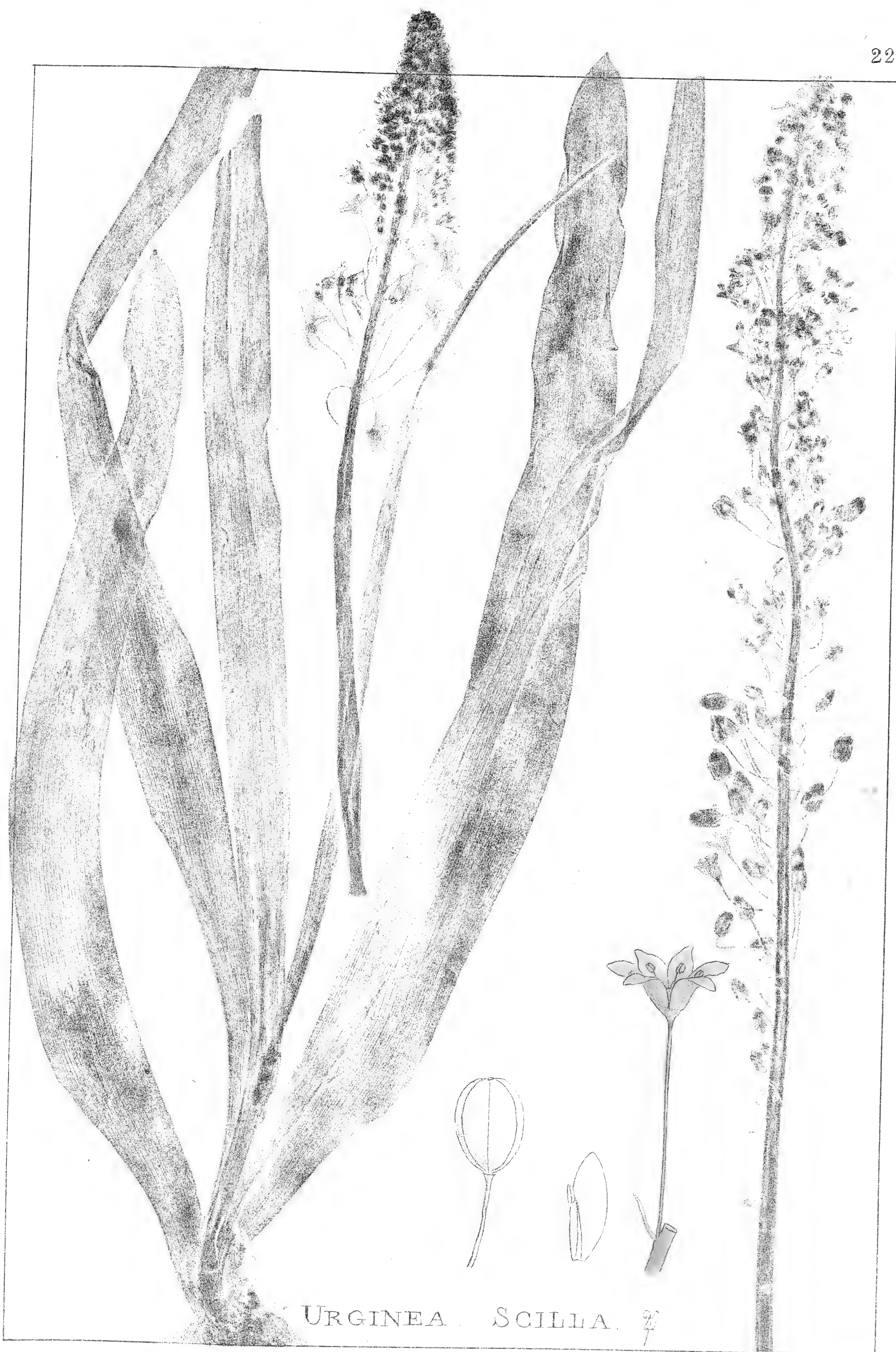
LLOYDIA SEROTINA. RCHB. 21



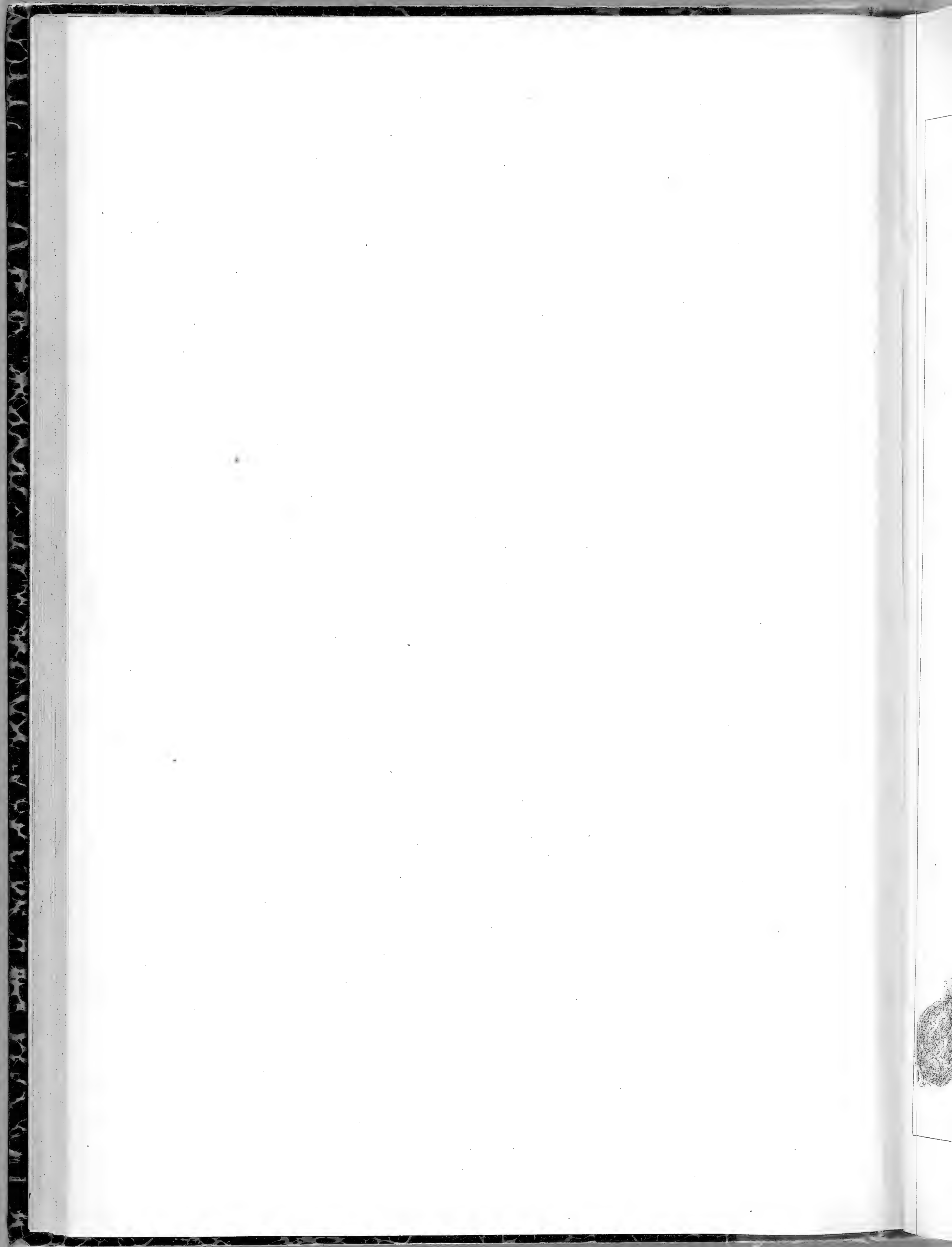


UROPETALUM SEROTINUM. GAWL. *U*



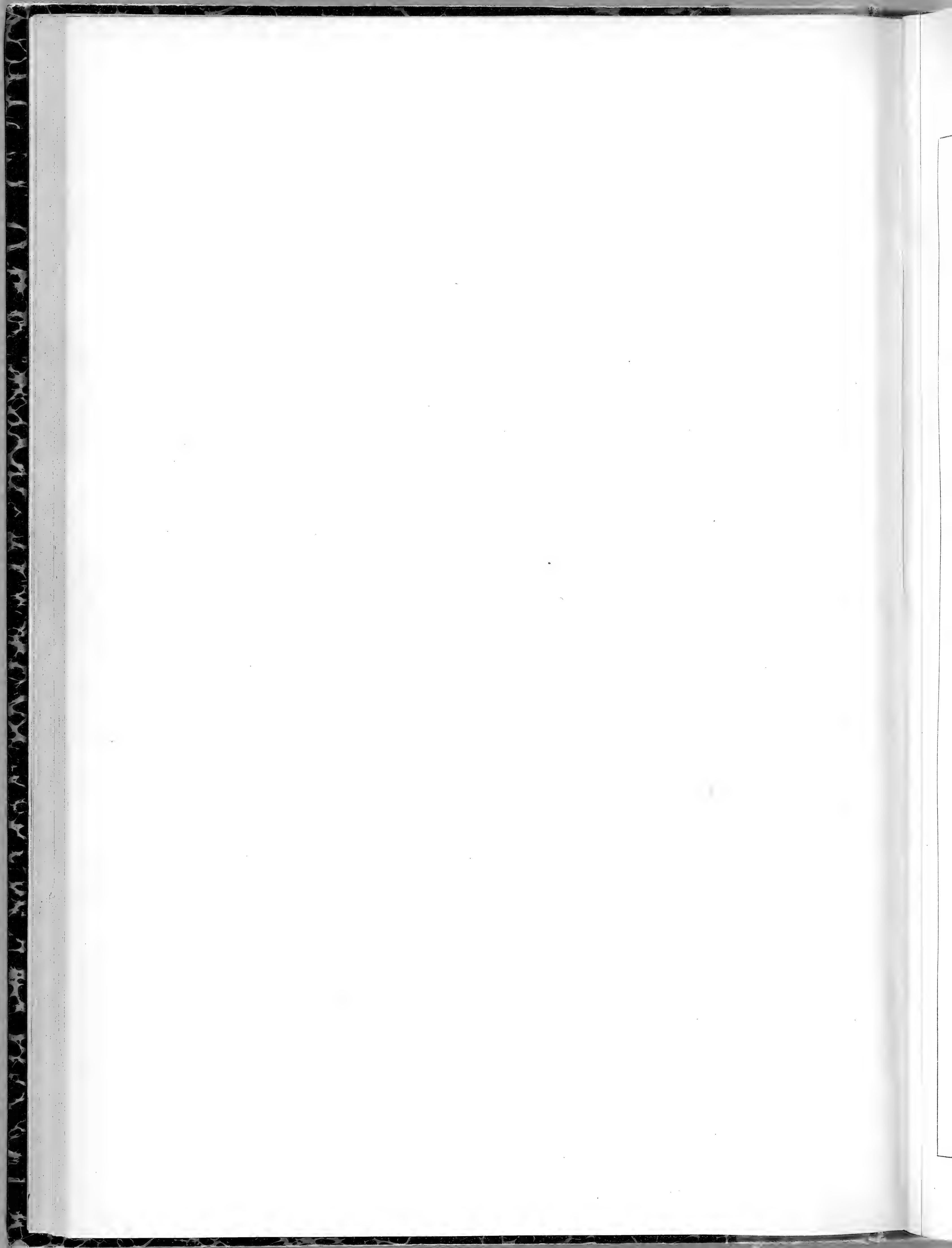


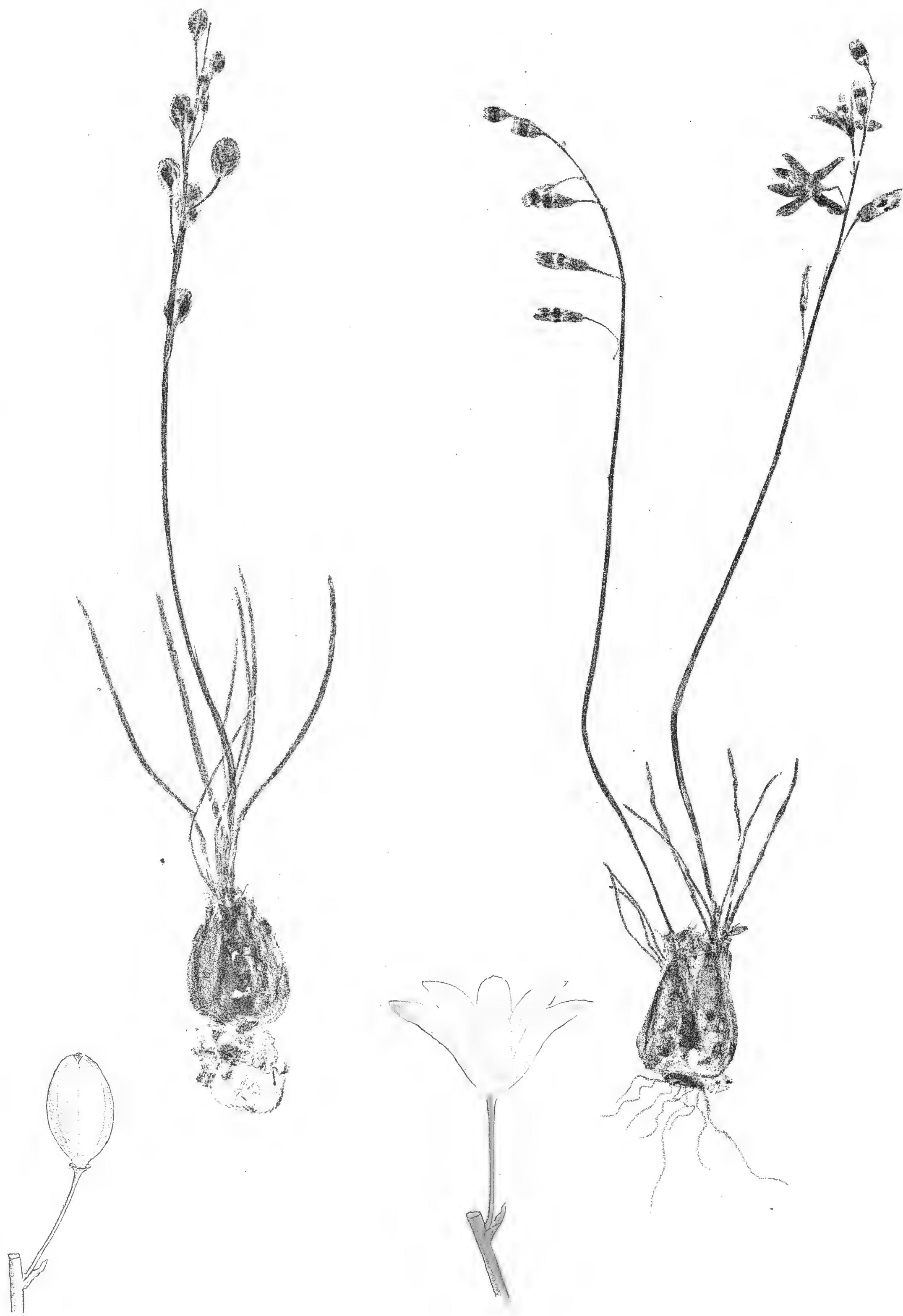
URGINEA SCILLA. 22





U. UNDULATA. KUNTH. 24



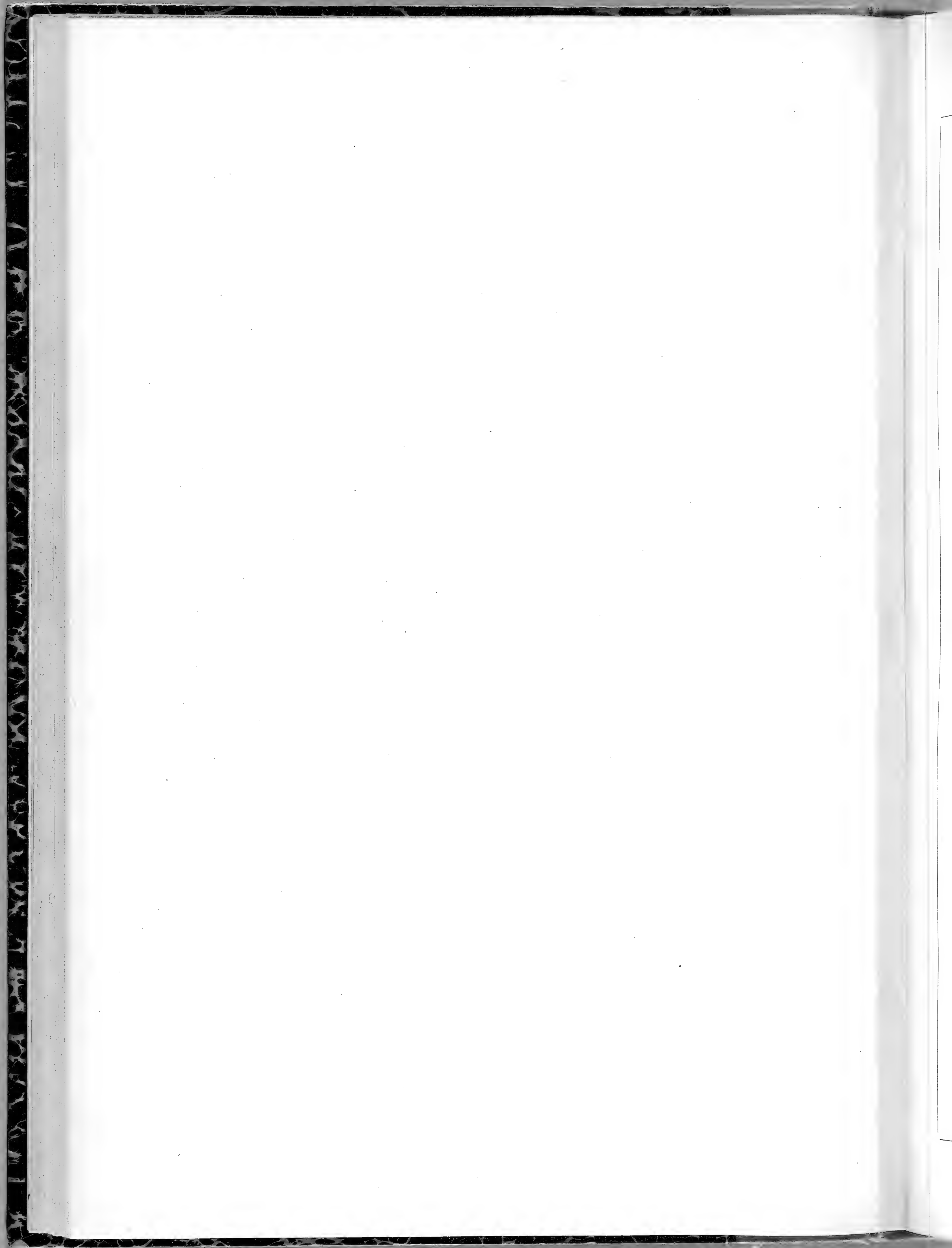


N. FUGAX STEIN. 2



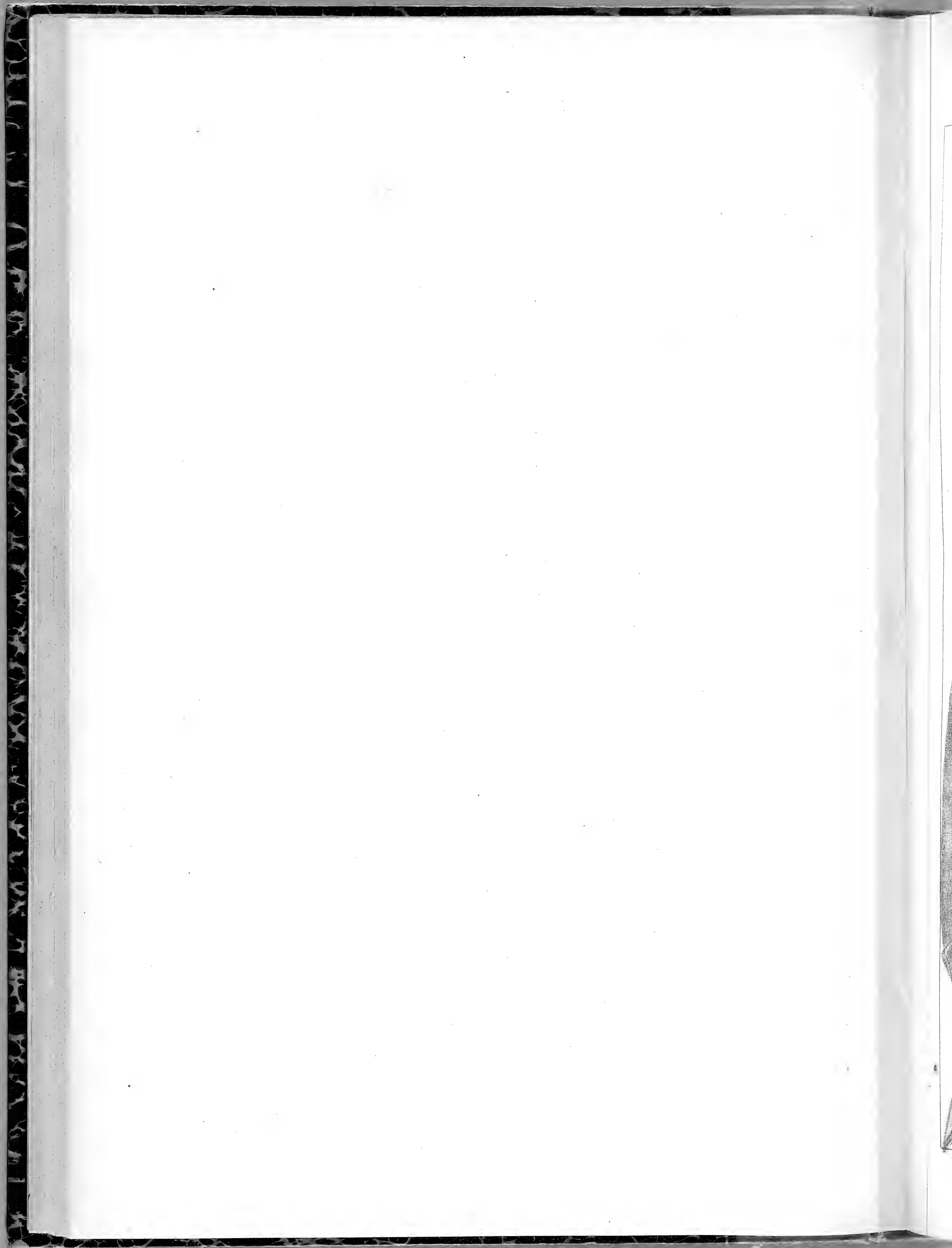


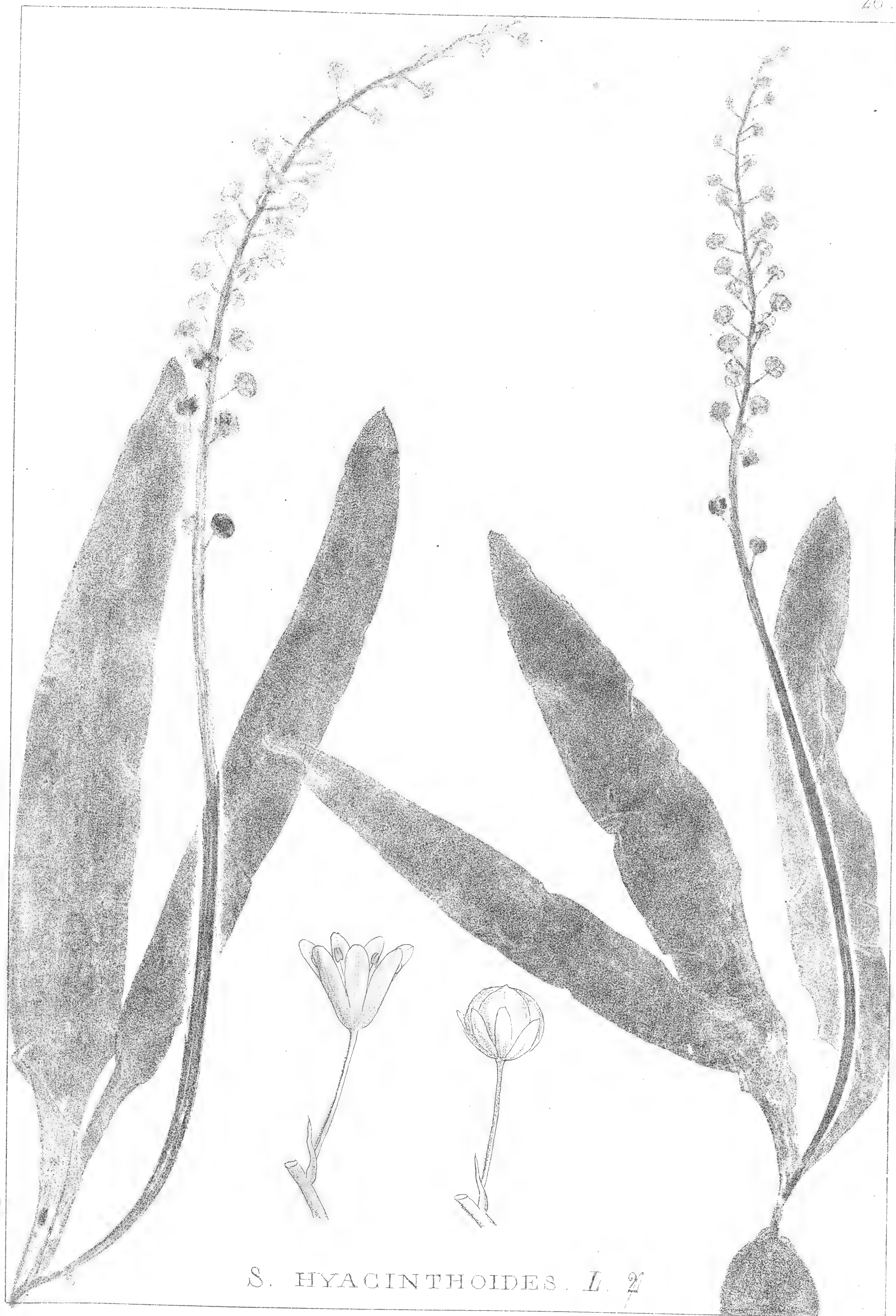
SCILLA AUTUMNALIS. L. 21



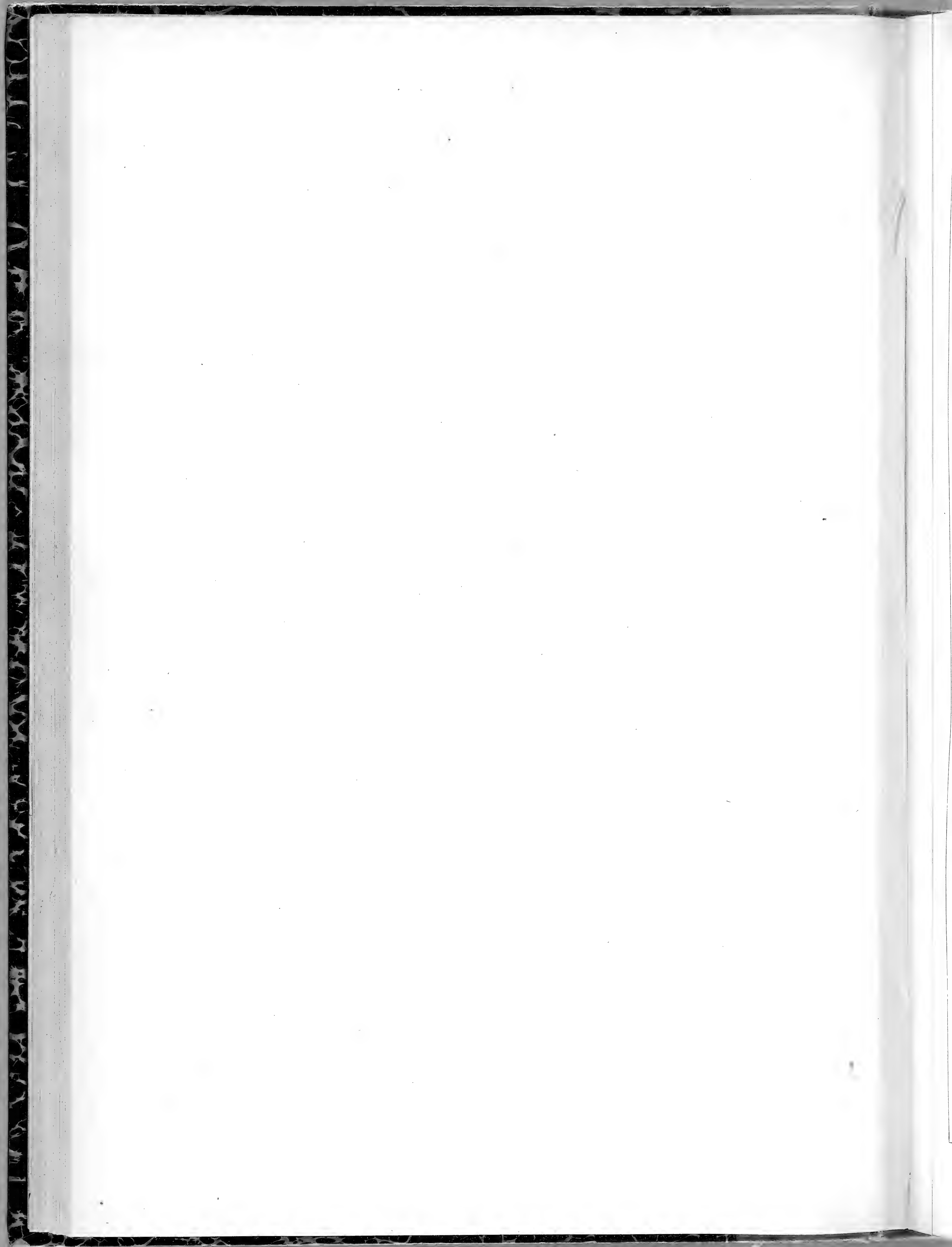


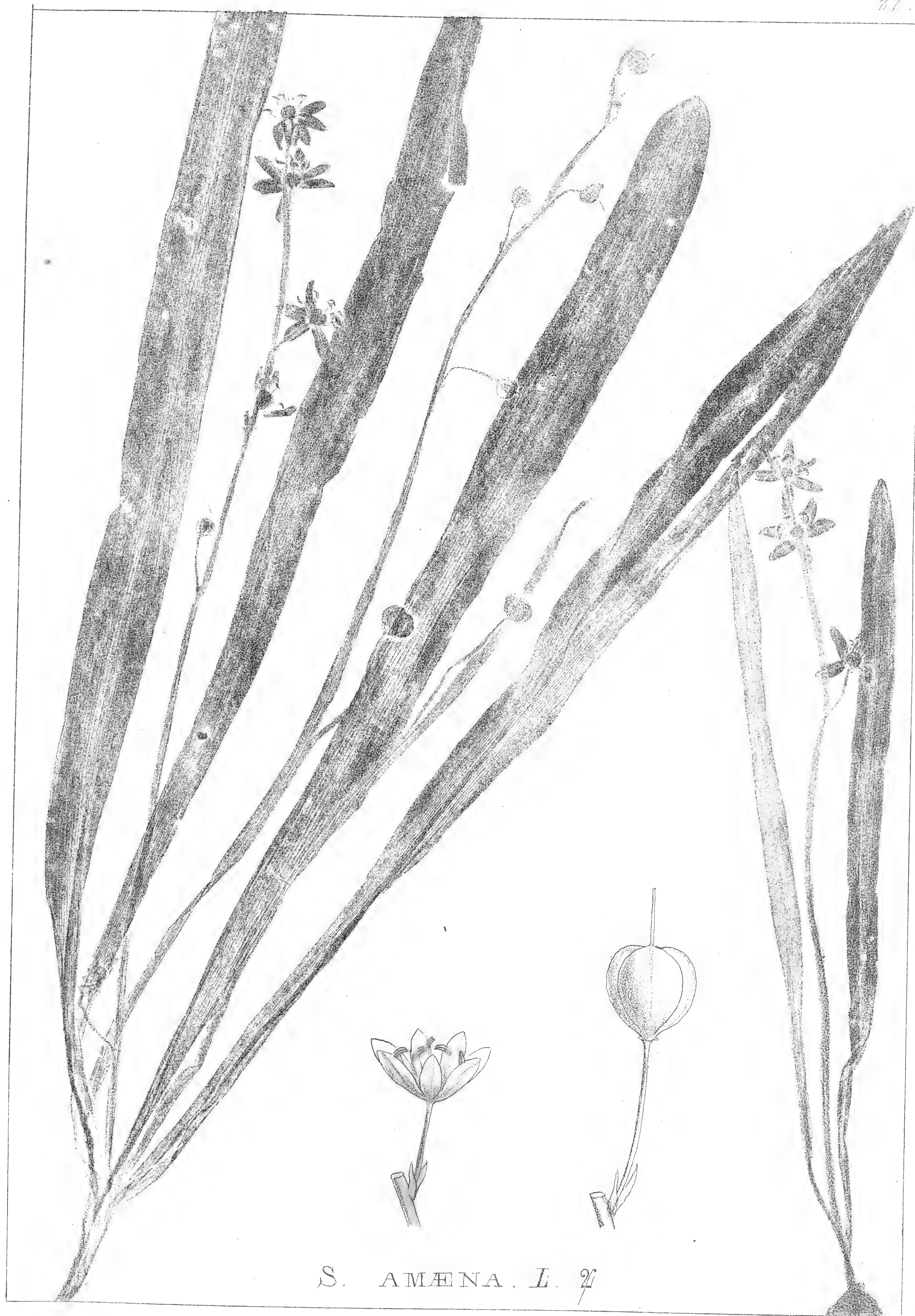
S. OBTUSIFOLIA. POIR. 2



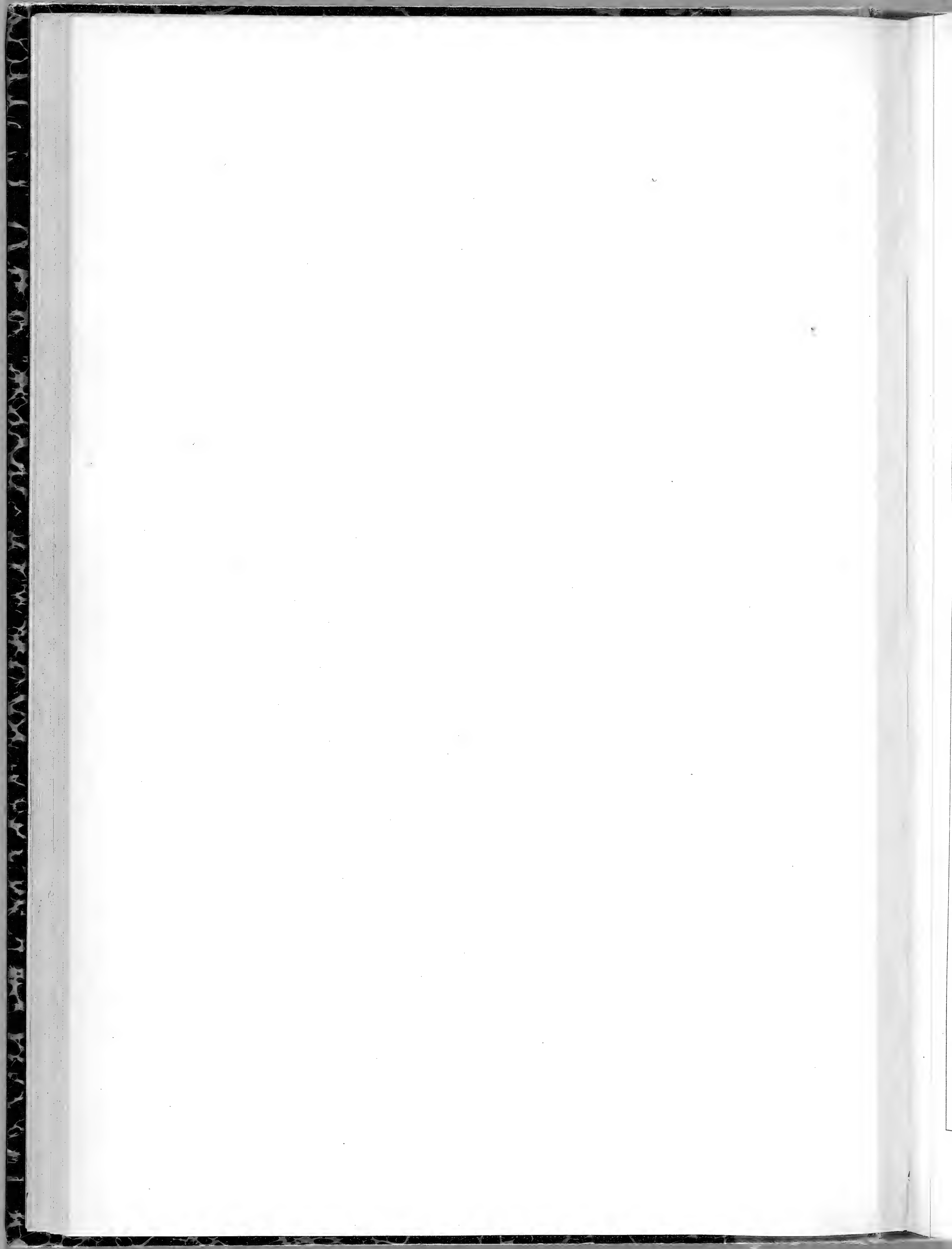


S. HYACINTHOIDES. L. 2



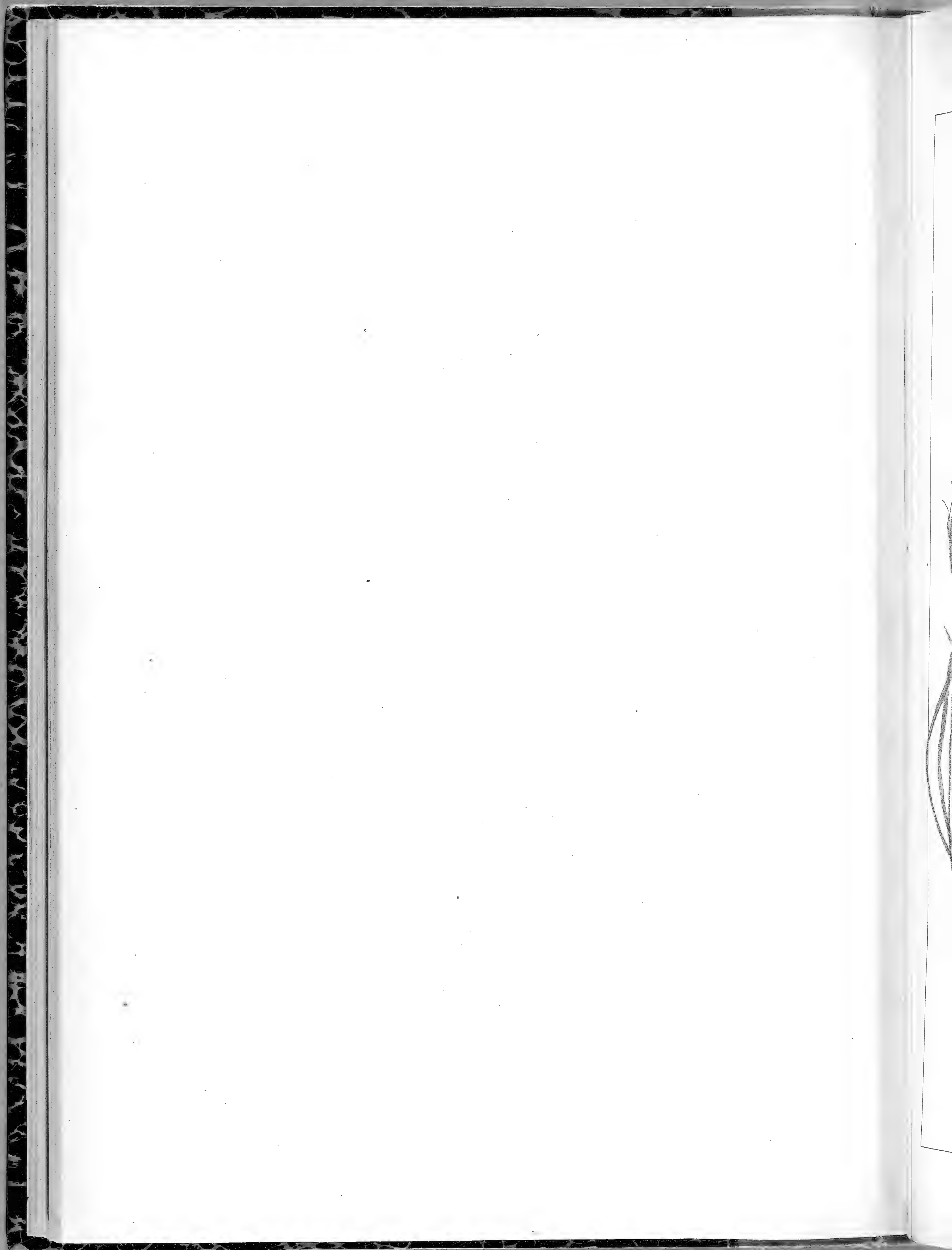


S. AMÆNA. L. ♀





S. ITALICA. I. 21





S. VERNA . HUDS. 2/



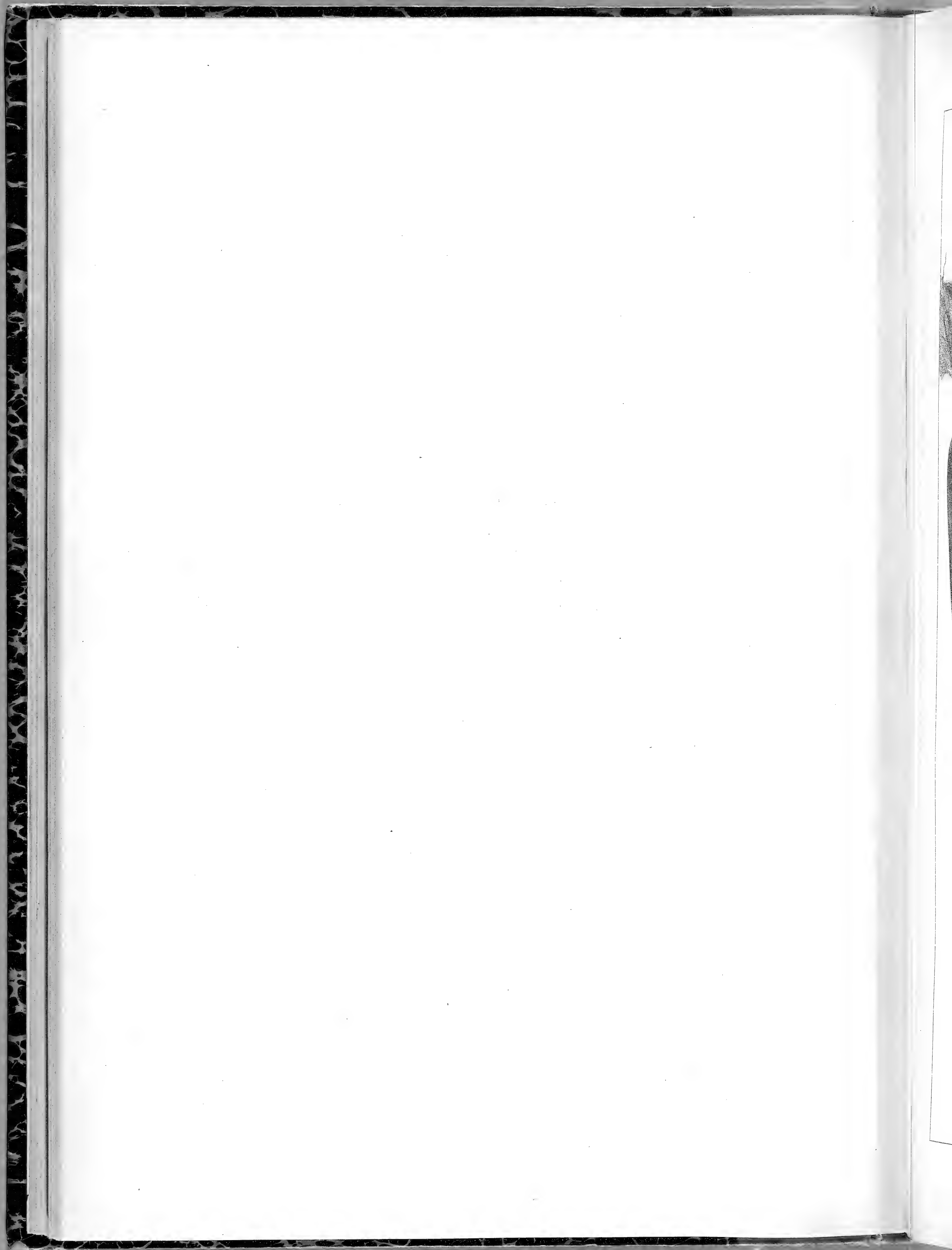


S. LILIO - HYACINTHUS L. 26





ADENOSCILLA BIFOLIA. G. G. 26



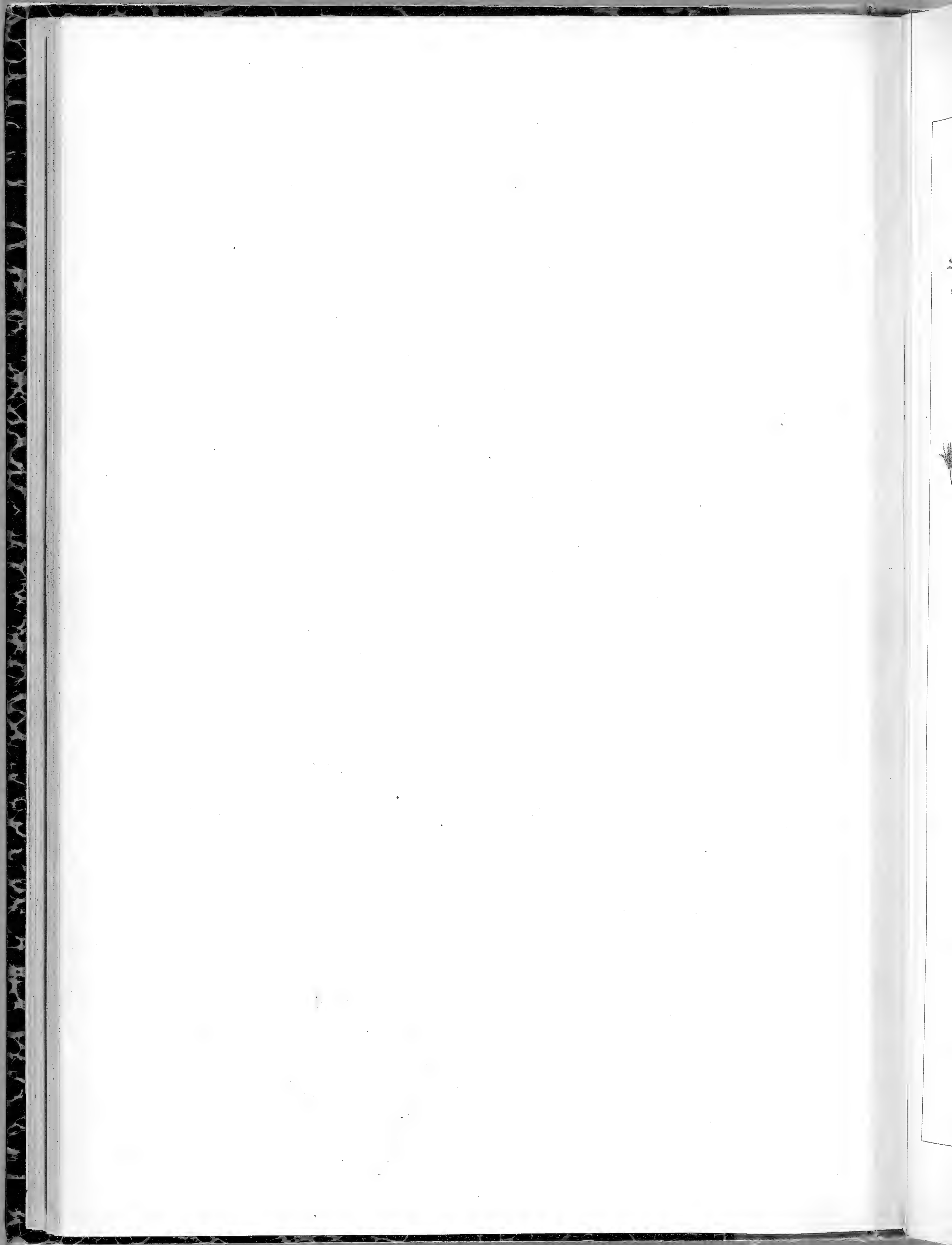


ORNITHOGALUM NARBONENSE. *L.* 27



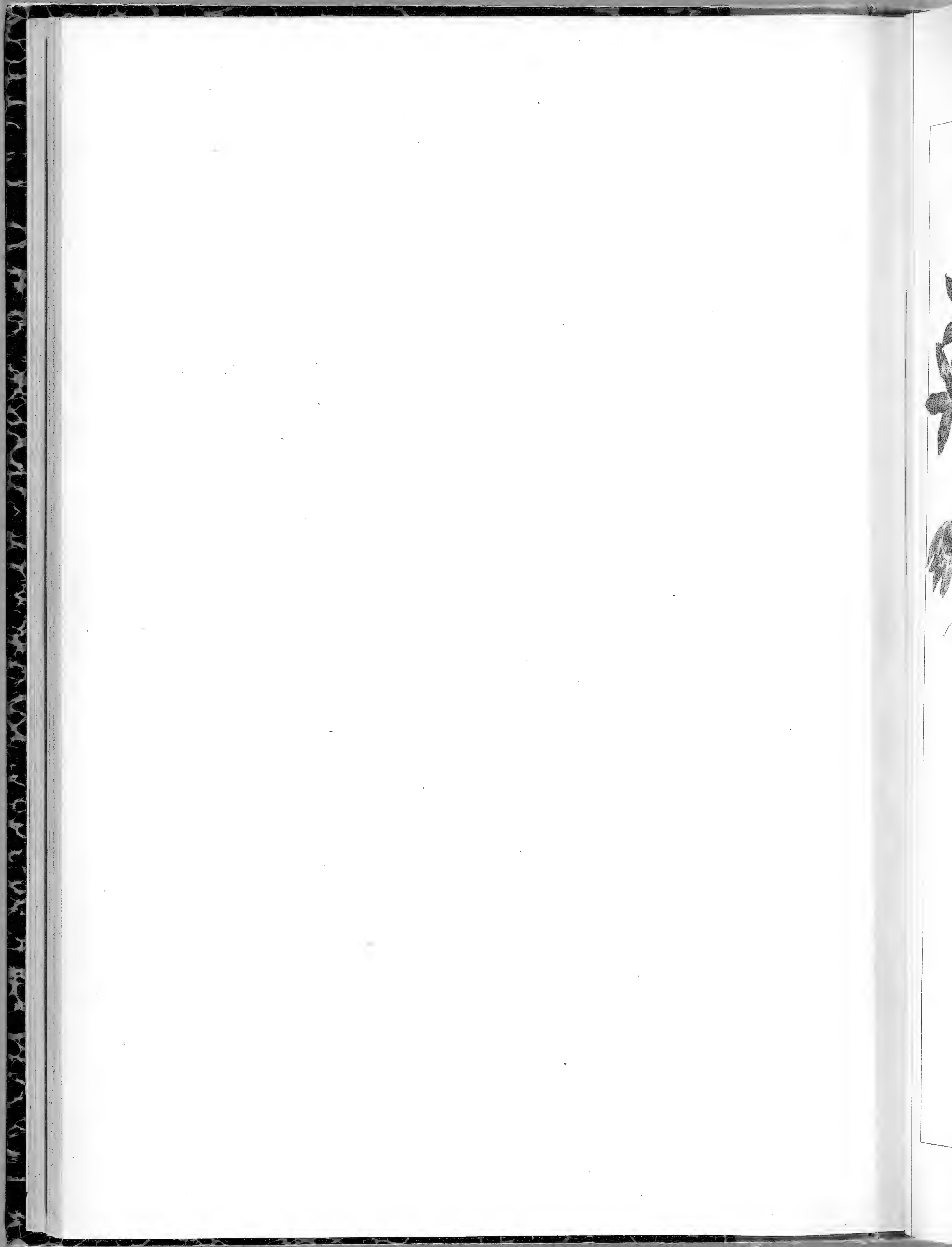


O. PYRENAICUM. L. 2



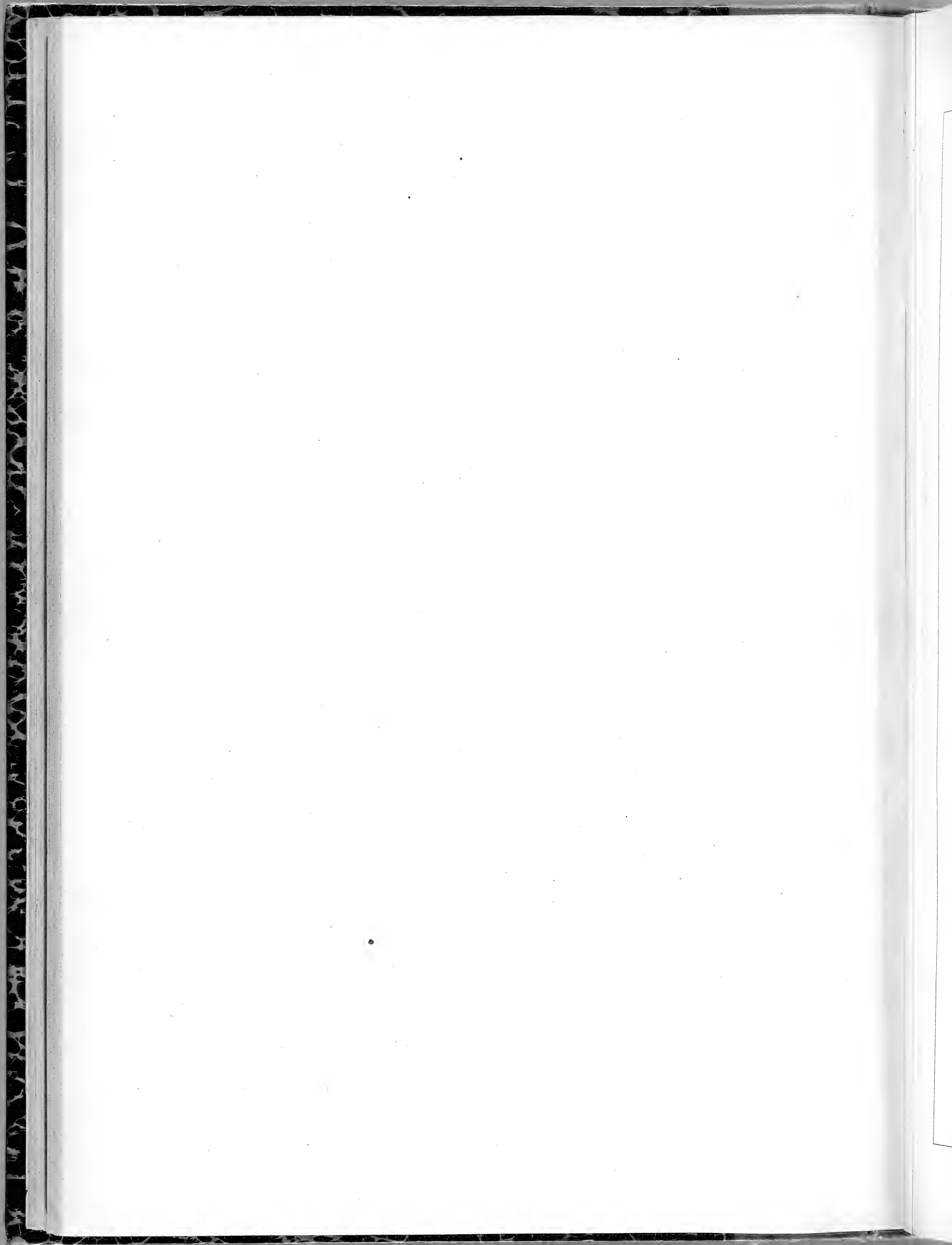


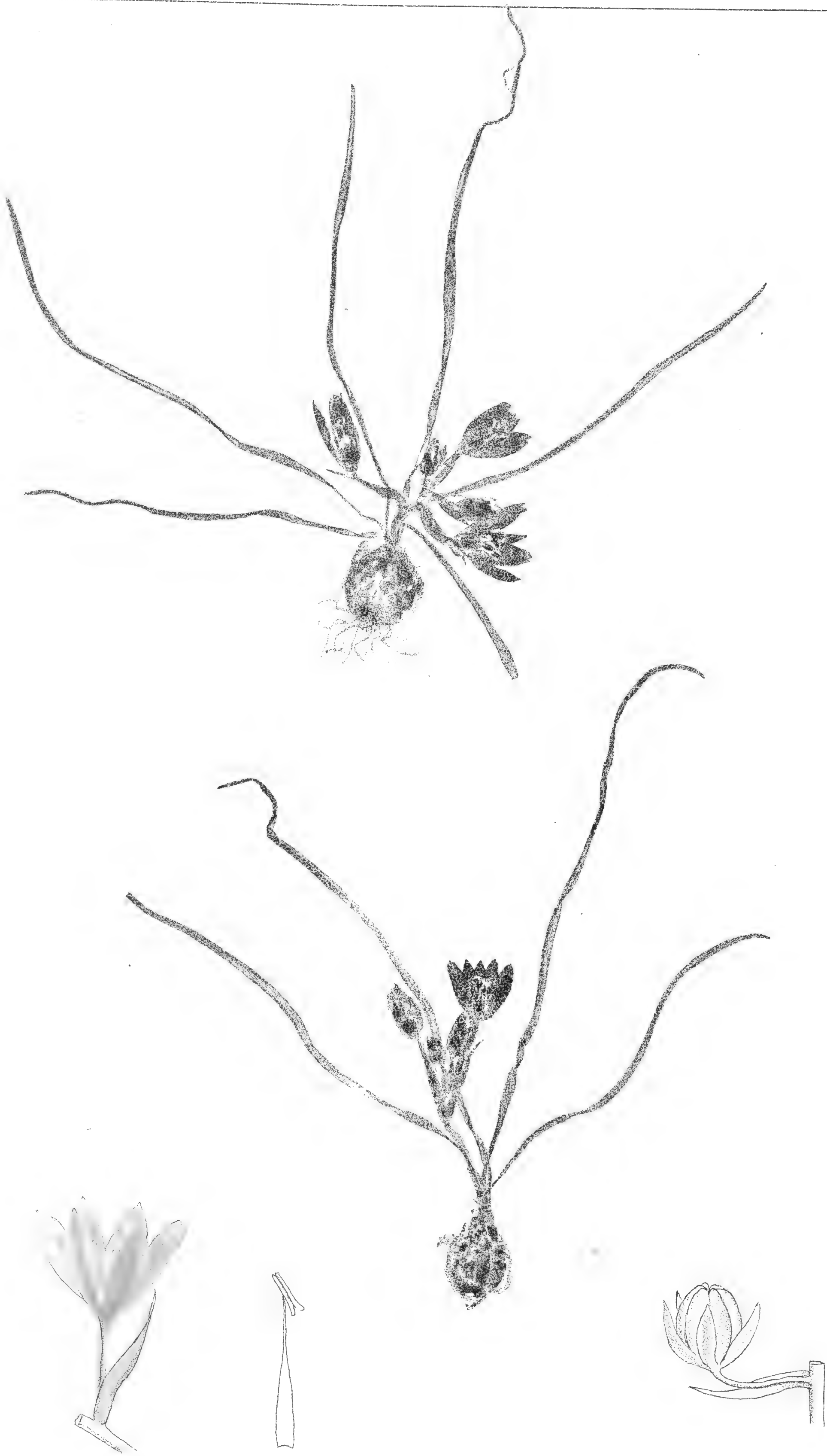
O. PYRENAICUM. L. *Var. flavescens*.



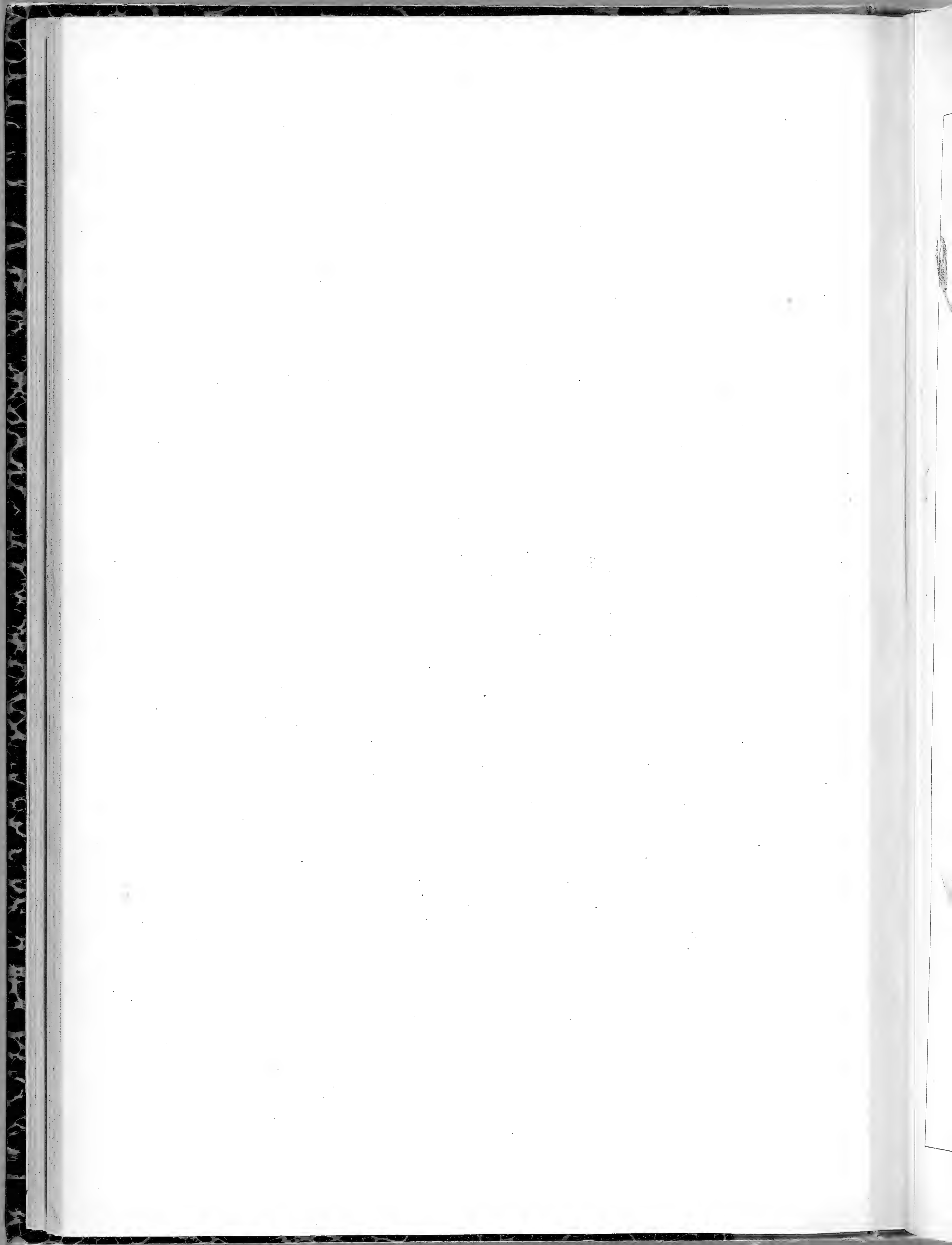


O. NUTANS. L. 2



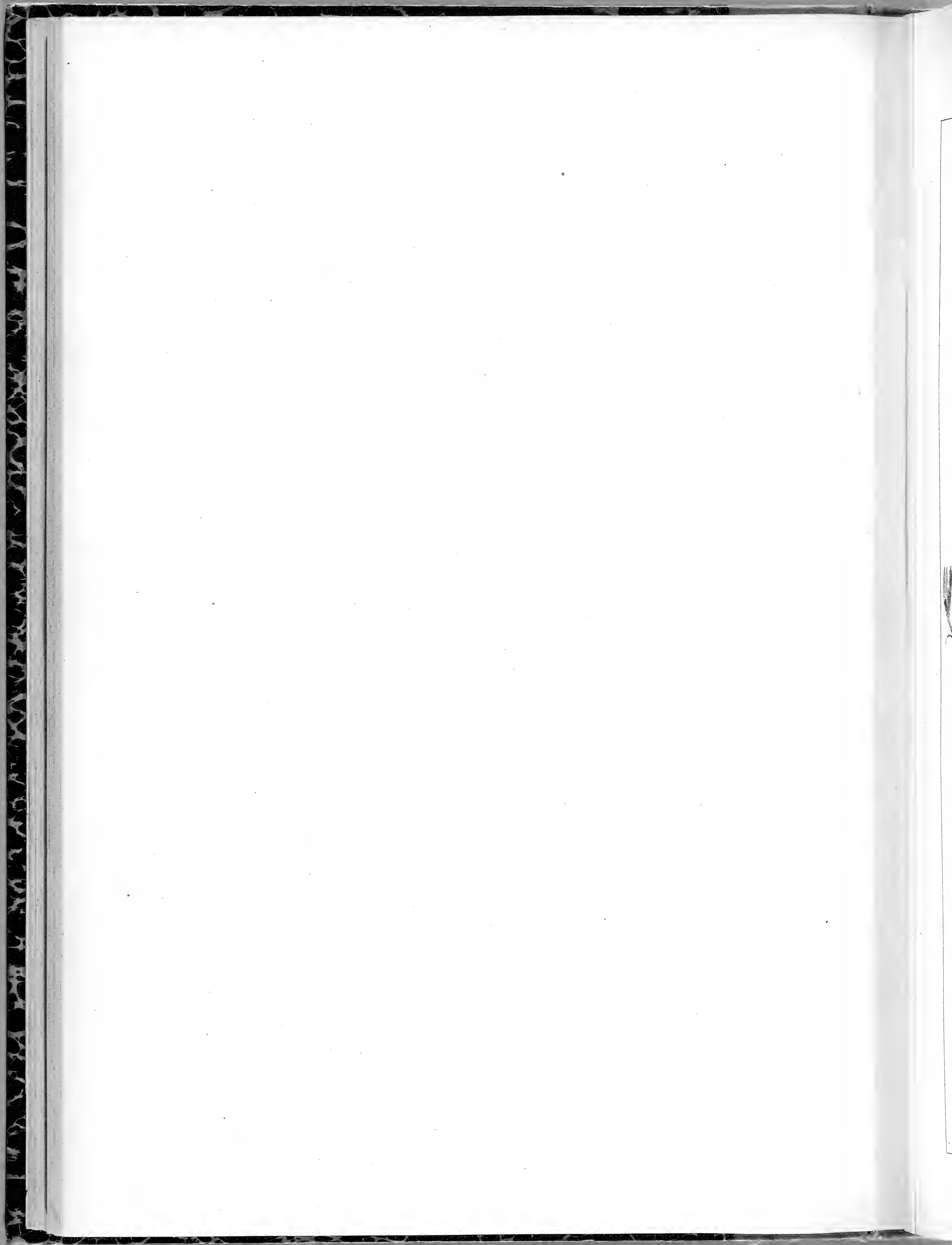


O. EXSCAPUM. TEN. 2



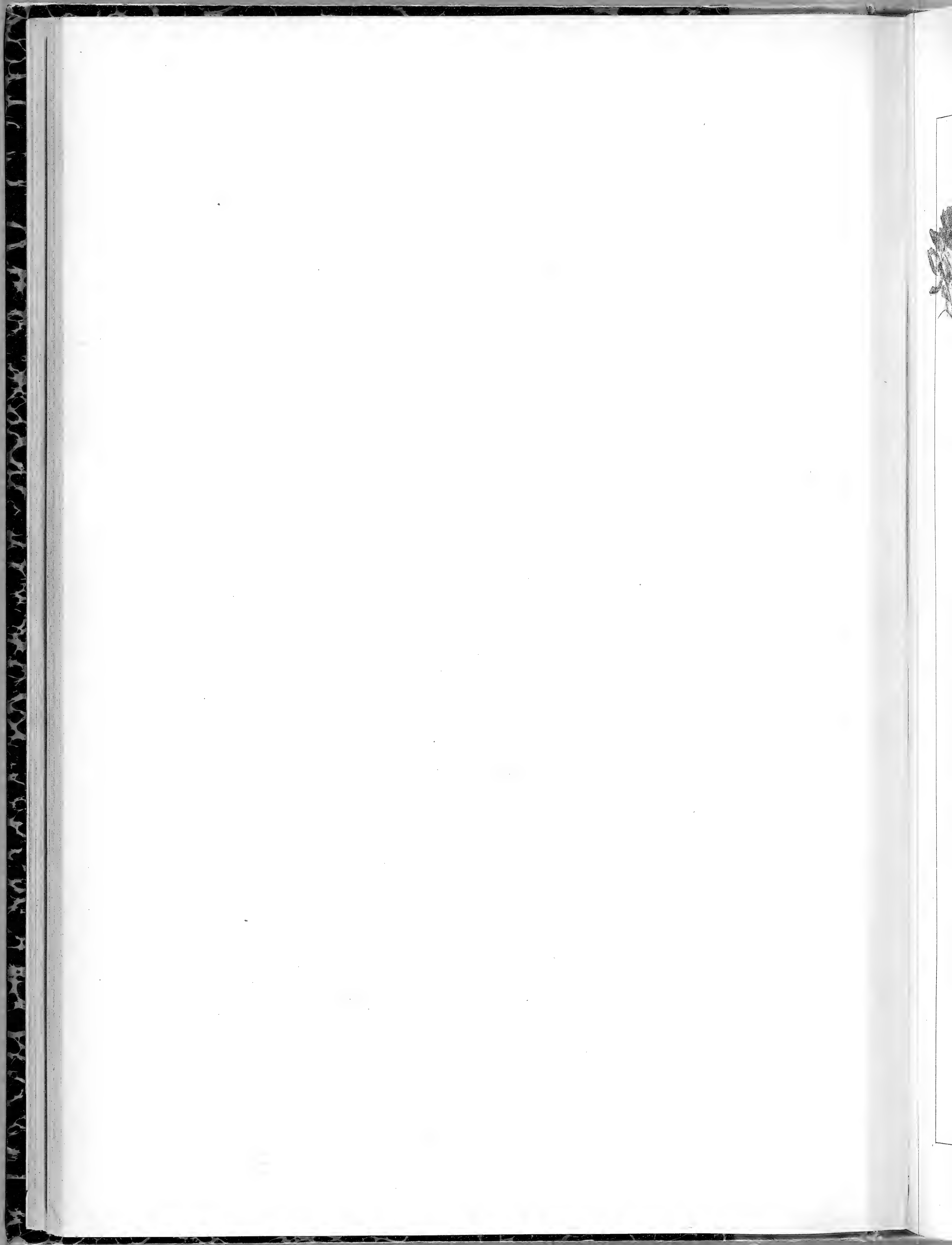


O. UMBELLATUM. L. 2



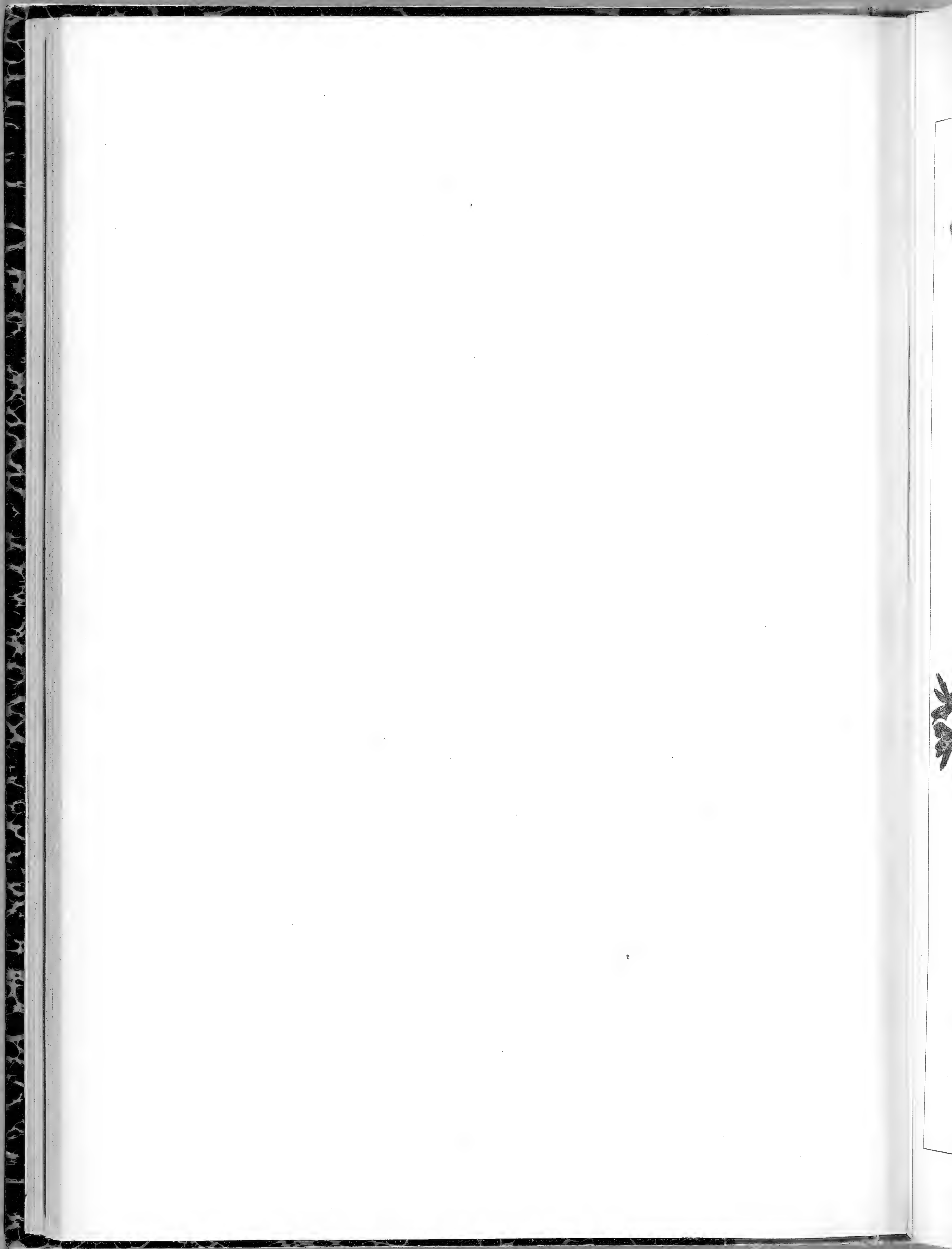


O. TENUIFOLIUM. Guss. 2/



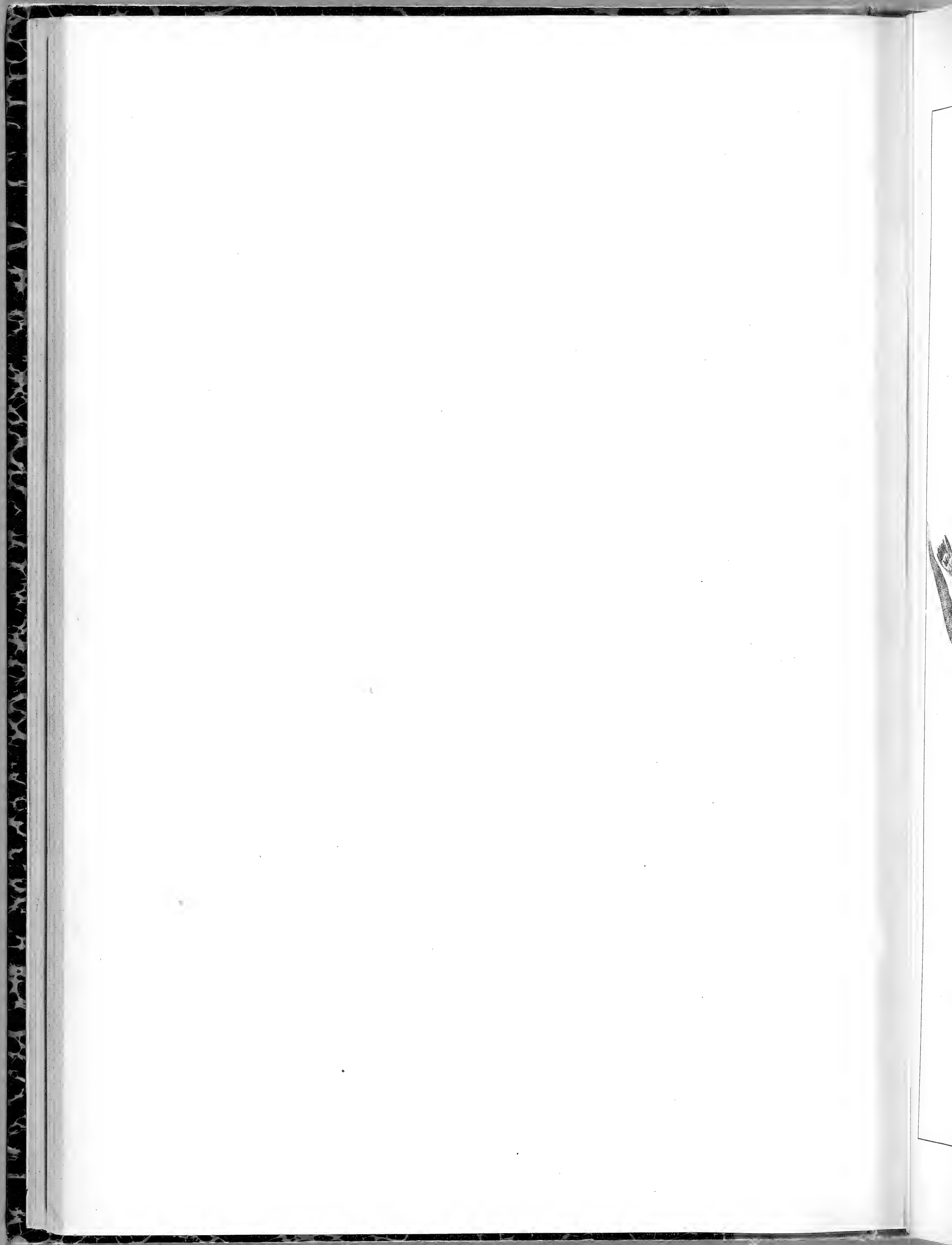


O. ARABICUM. L. 2





GAGEA STENOPE TALA. FR. 26





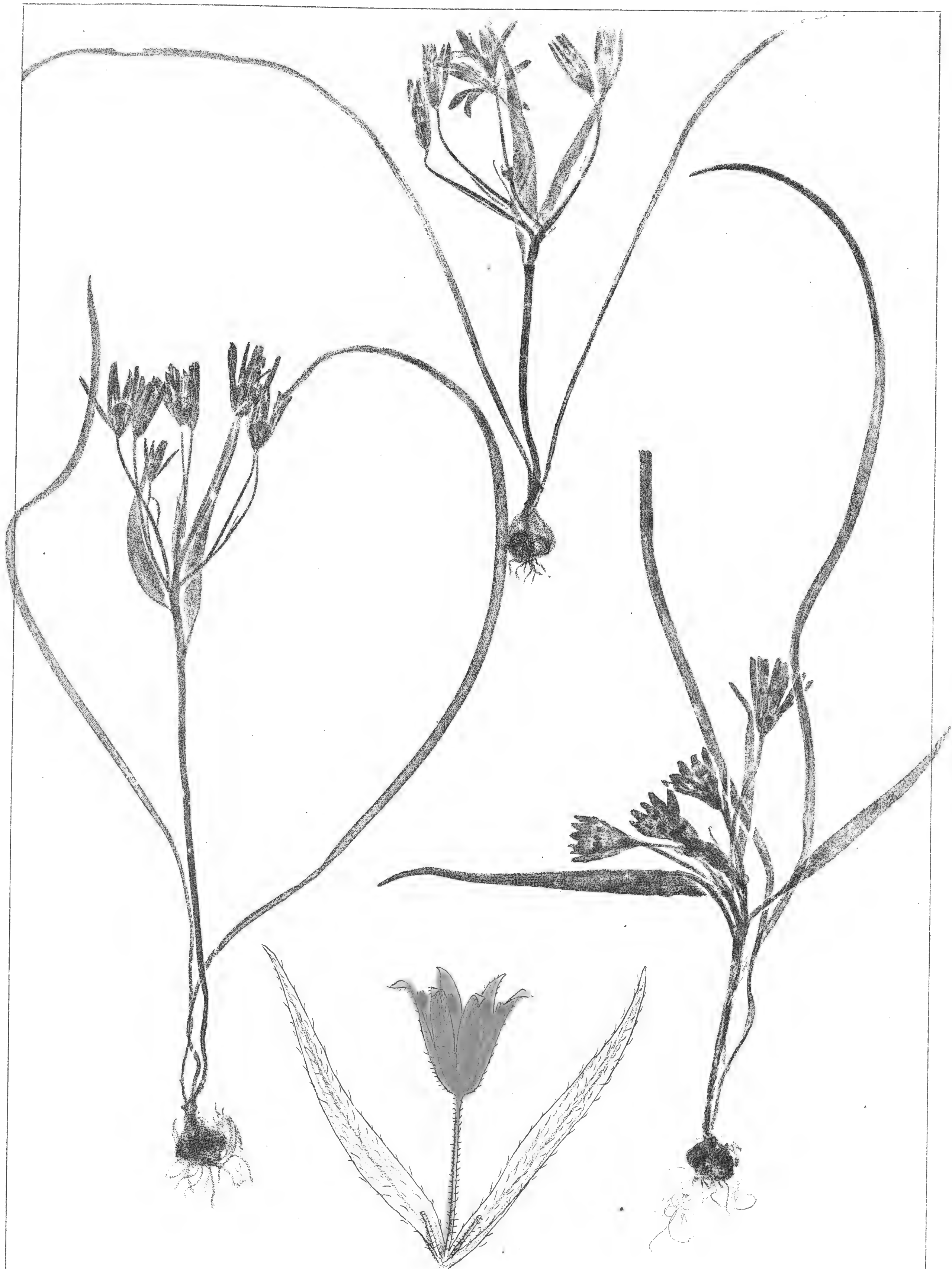
G. LUTEA. SCH. 2



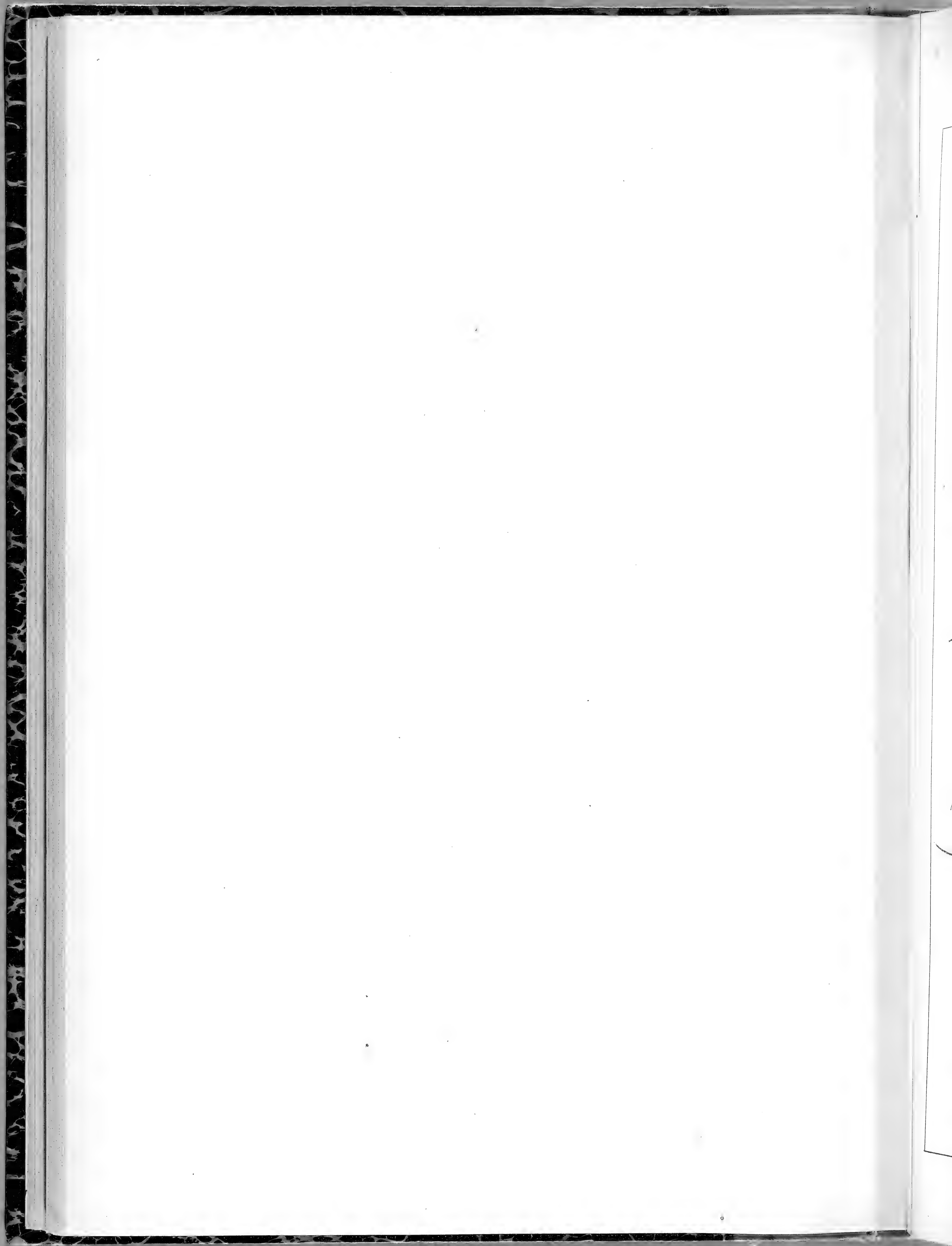


G. LIOTTARDI. SCH. 2



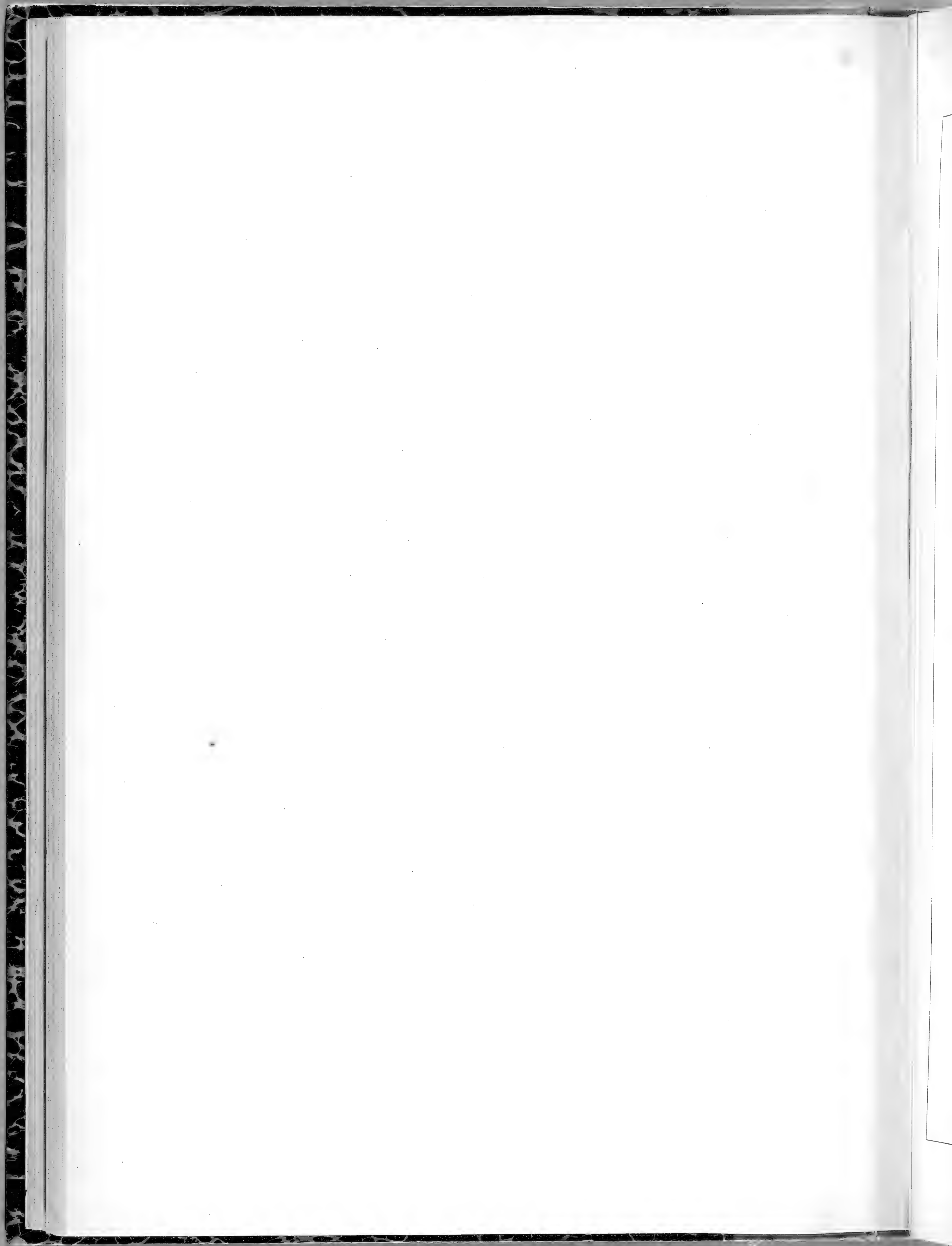


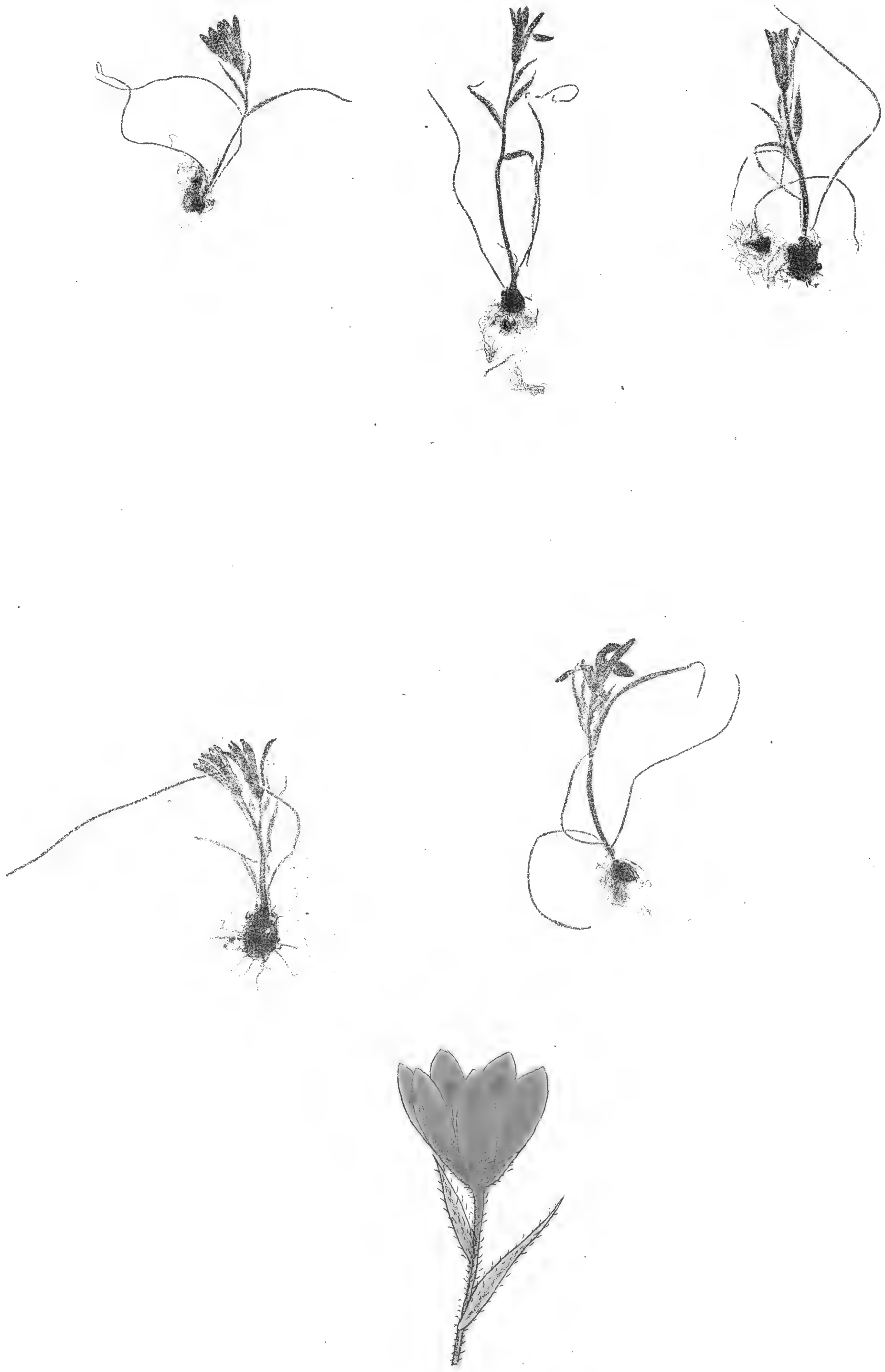
G. ARVENSIS. SCH. 24



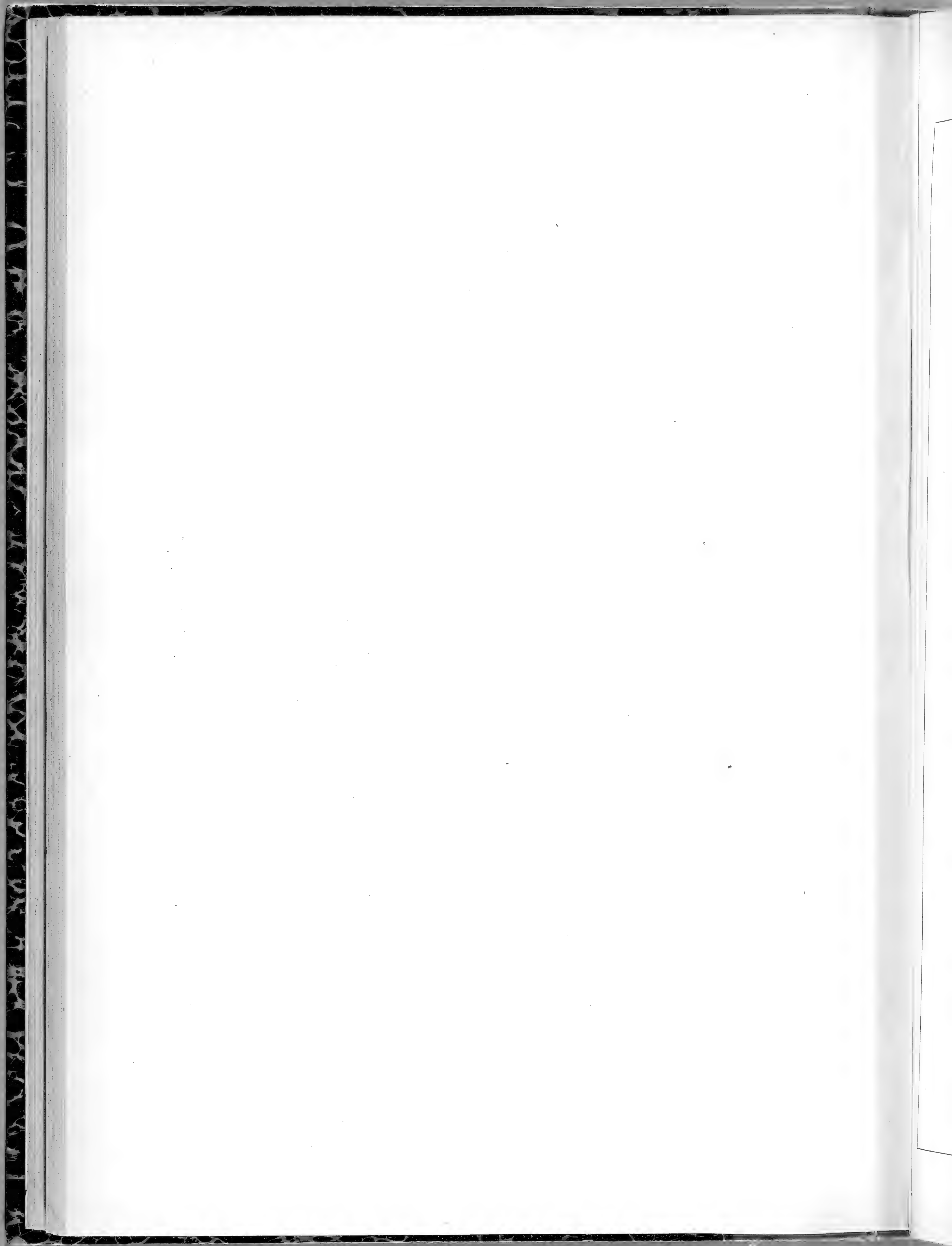


G. BOHEMICA. SCH. 21



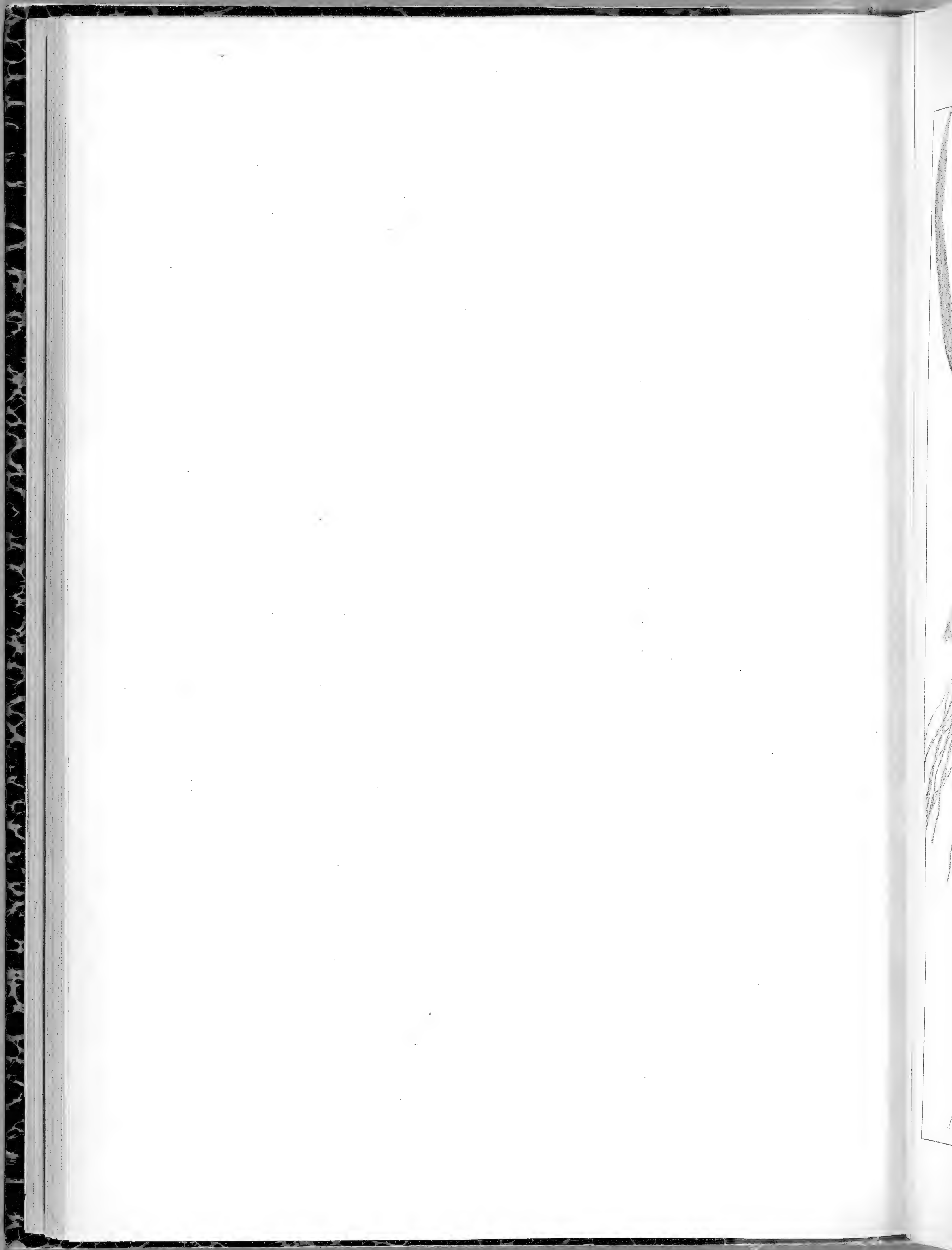


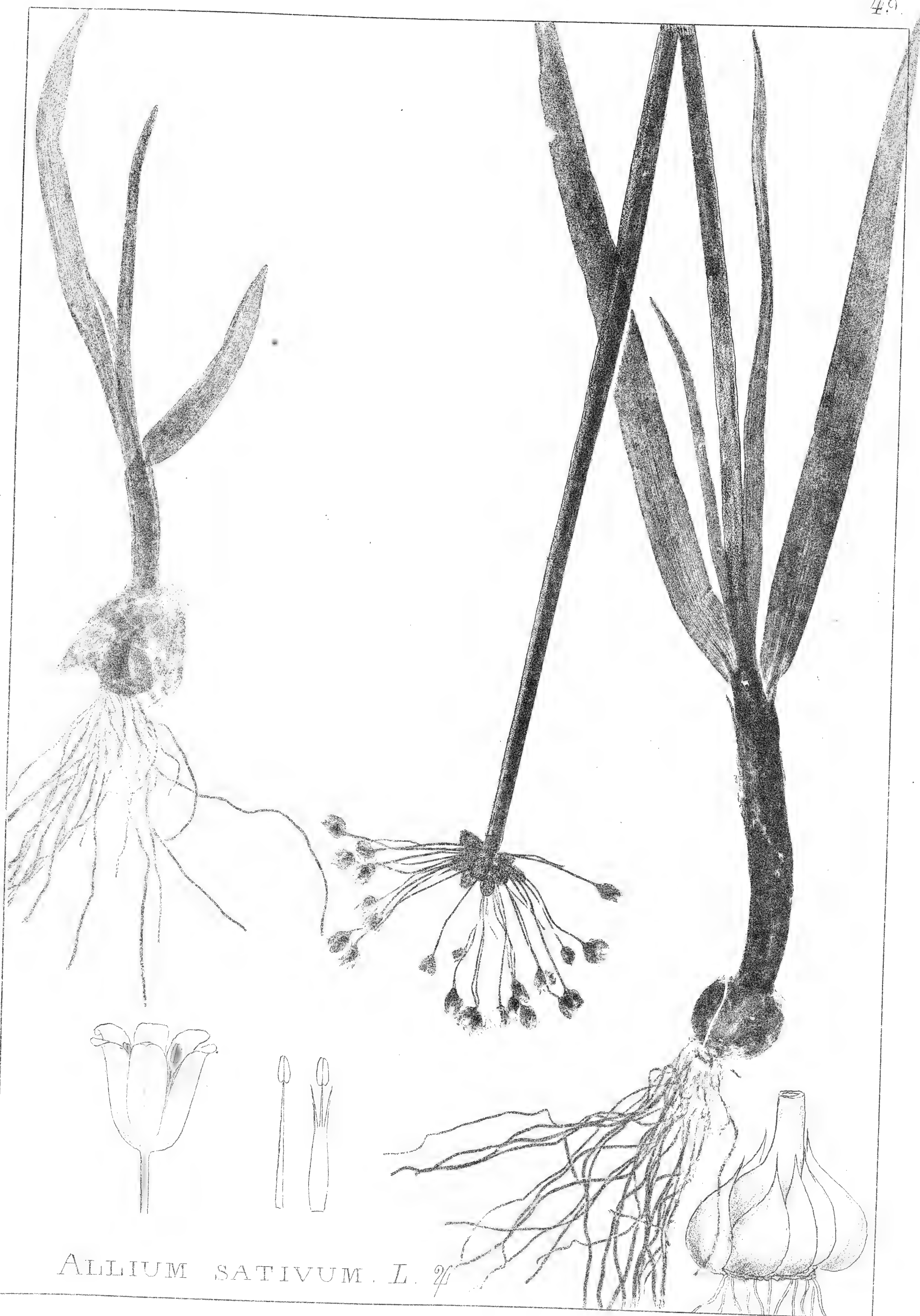
G. SAXATILIS. KOCH. 24



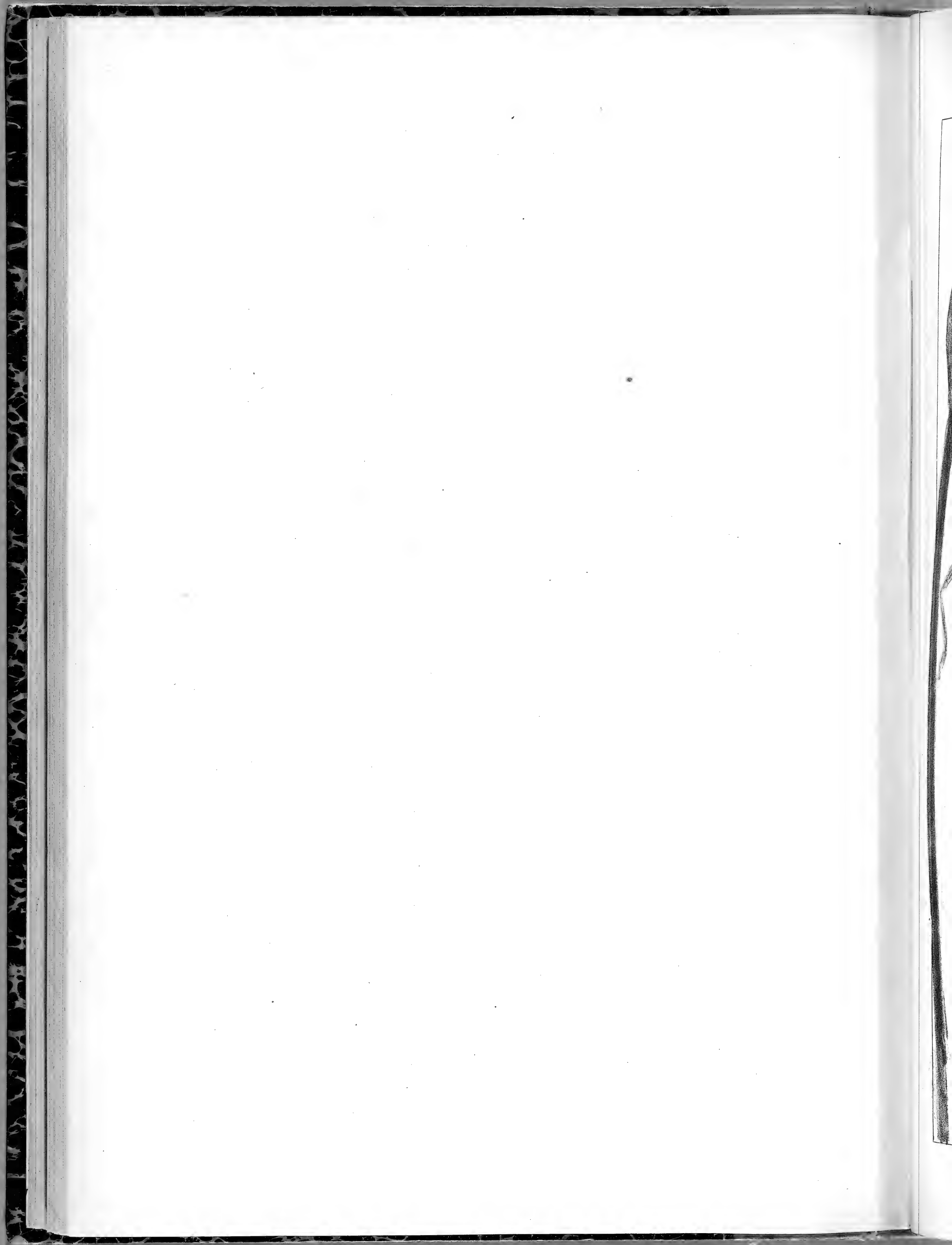


G. SOLEIROLII. SCH. 26



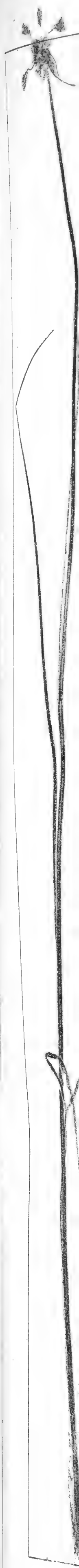


ALLIUM SATIVUM. L. 27

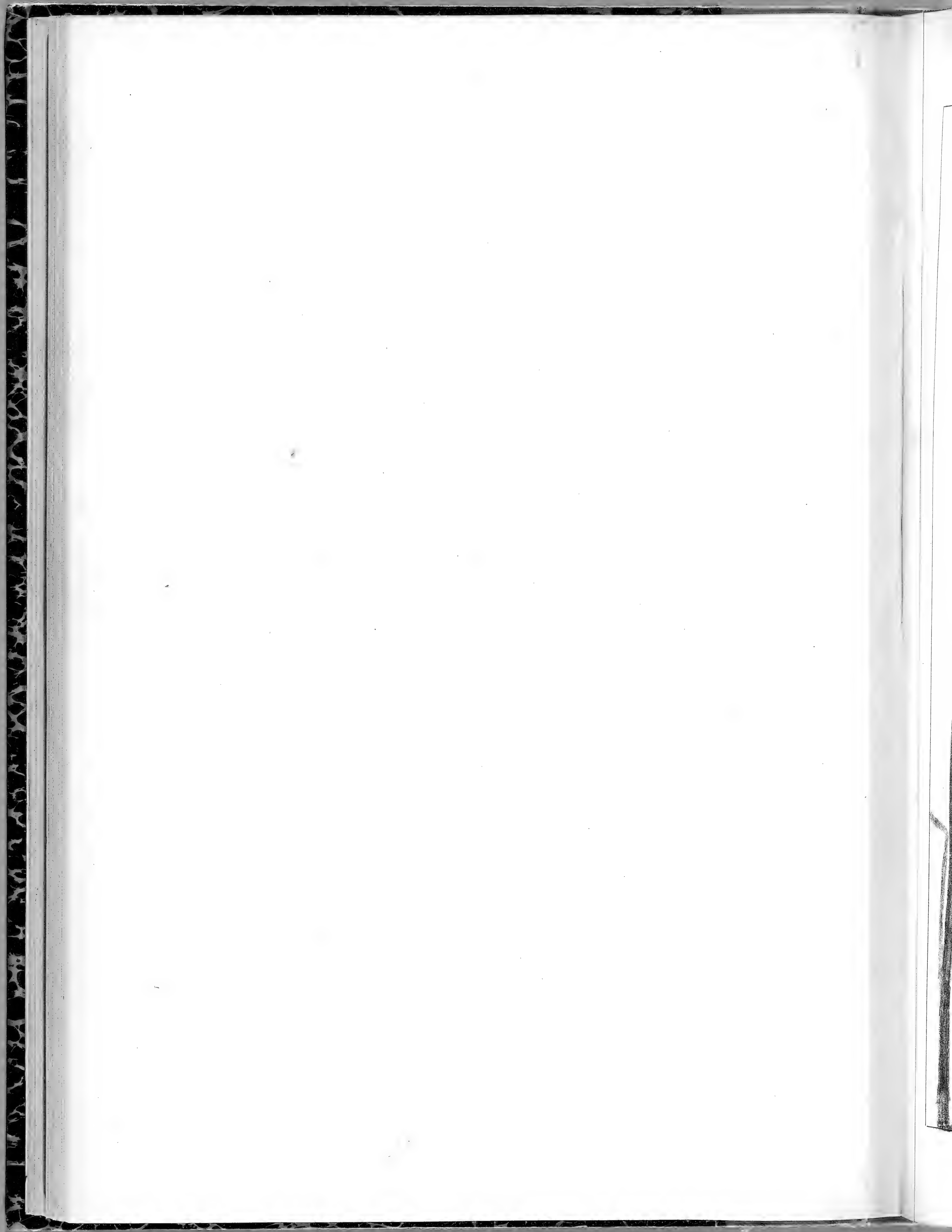


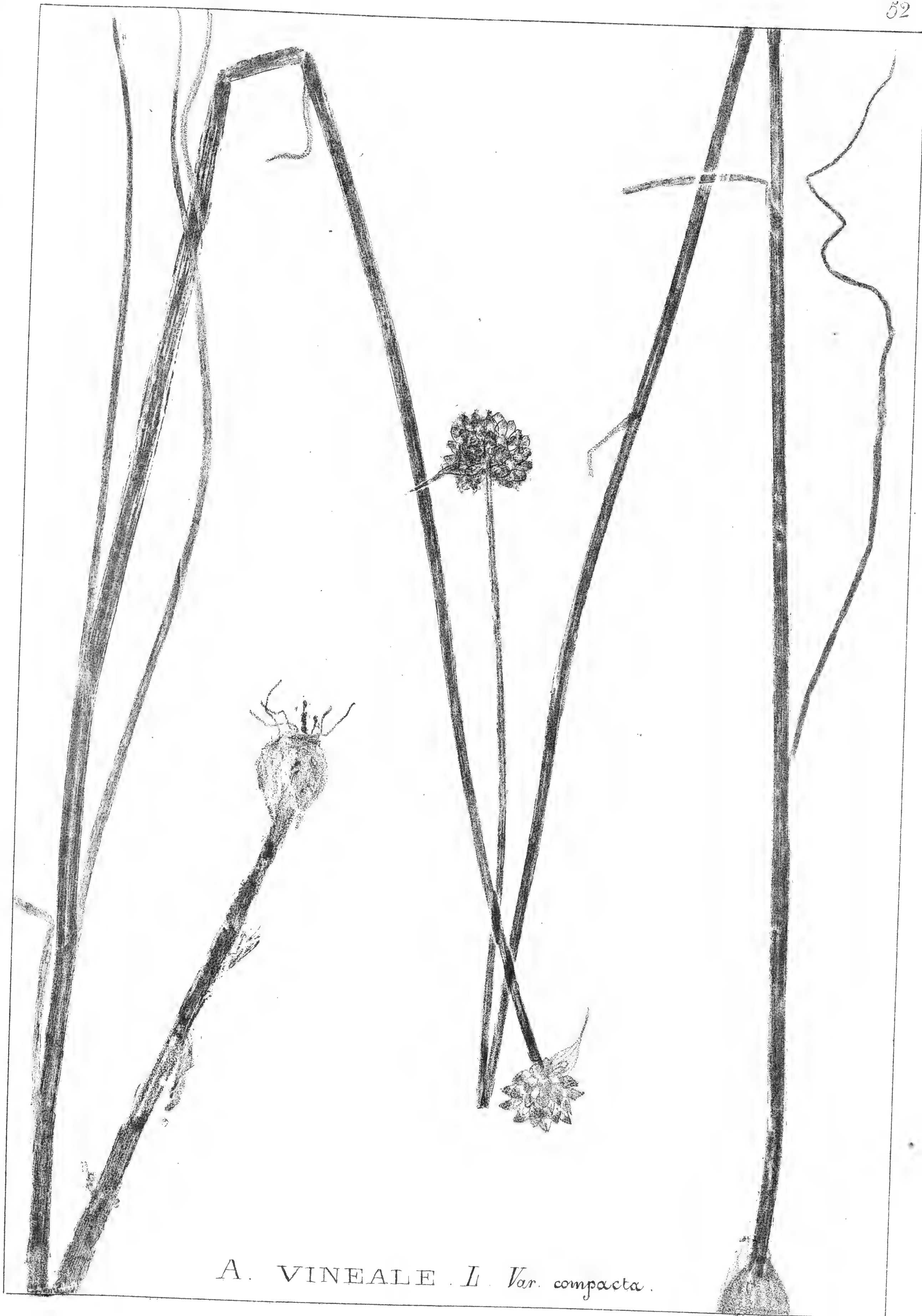


A. SCORODOPRASUM. L. 24

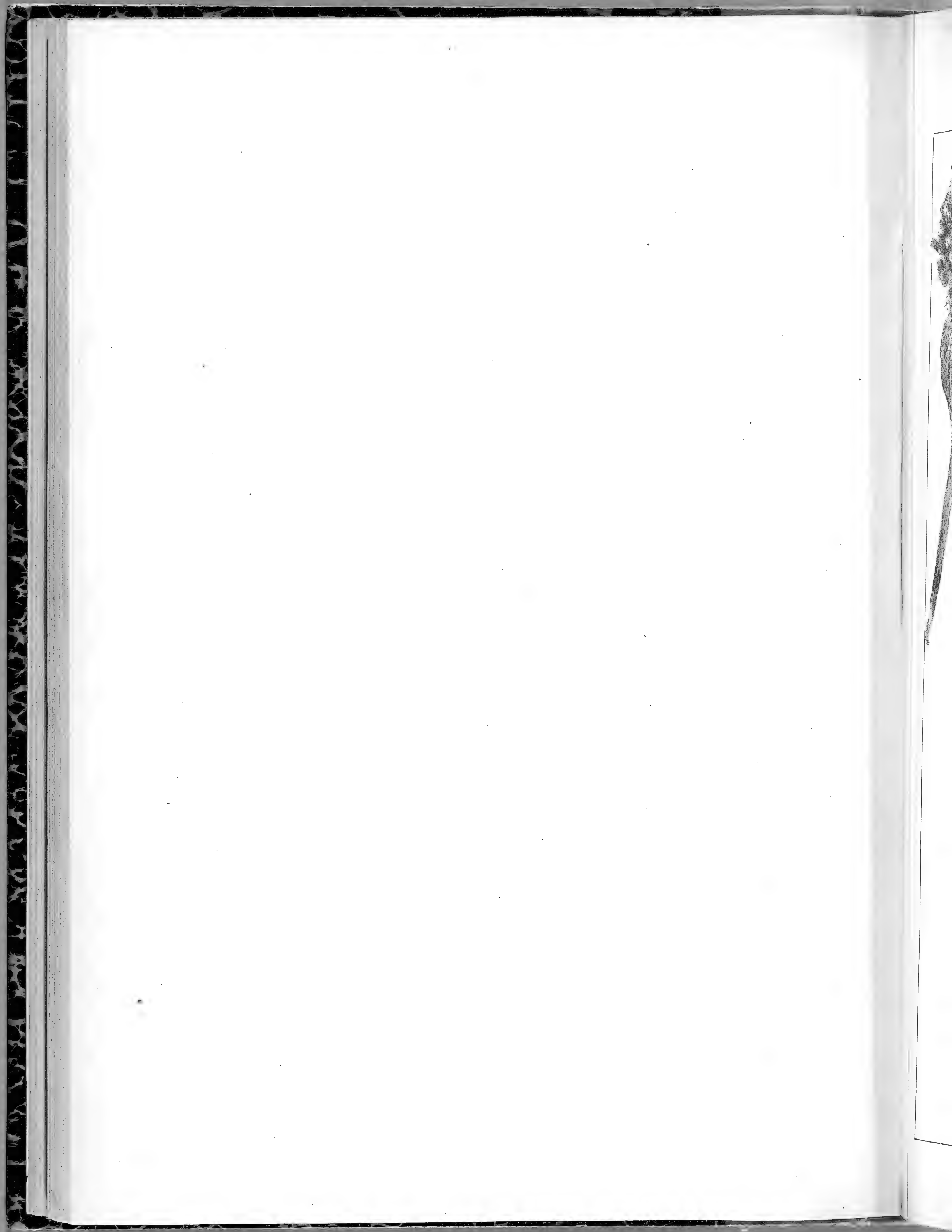


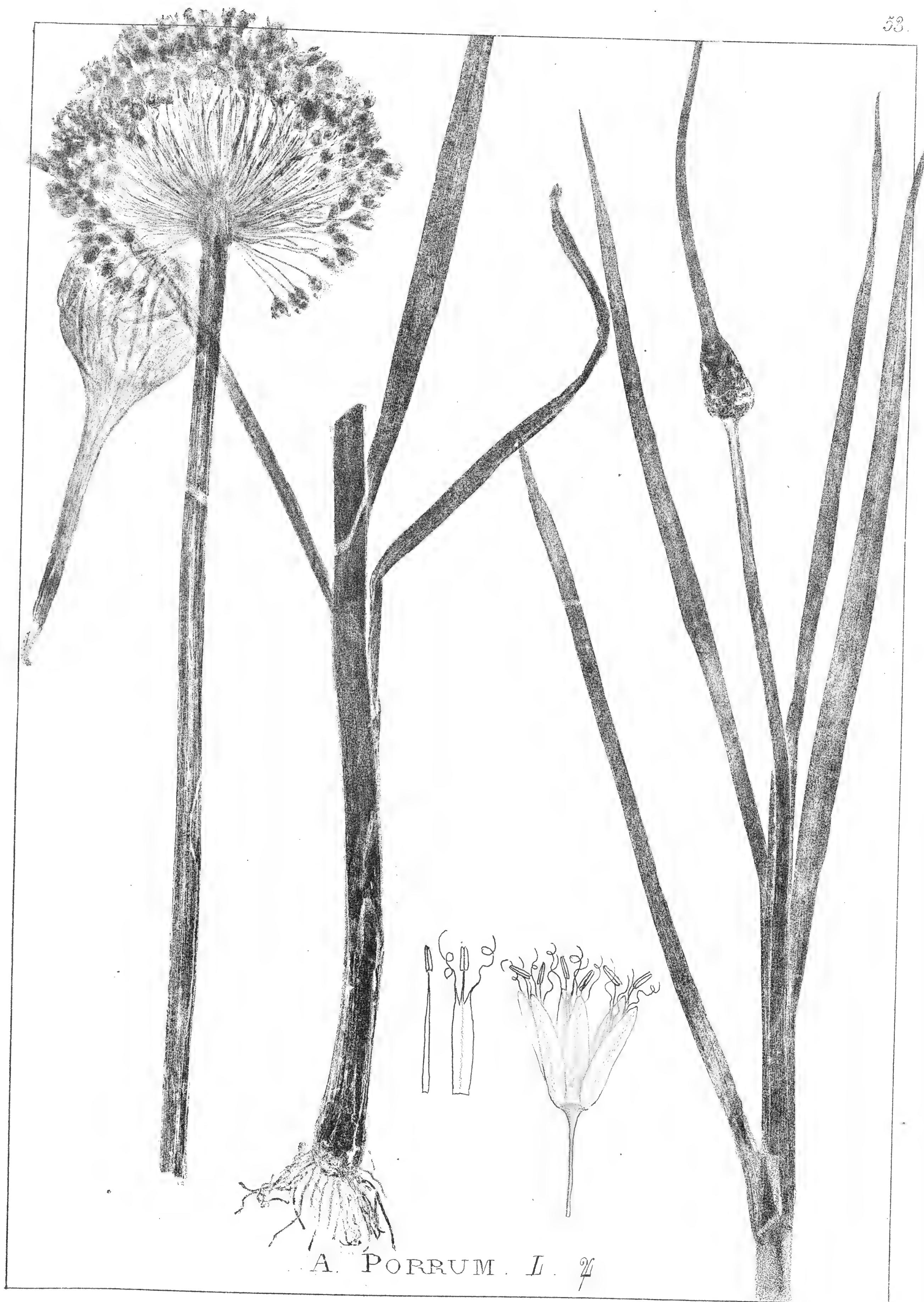




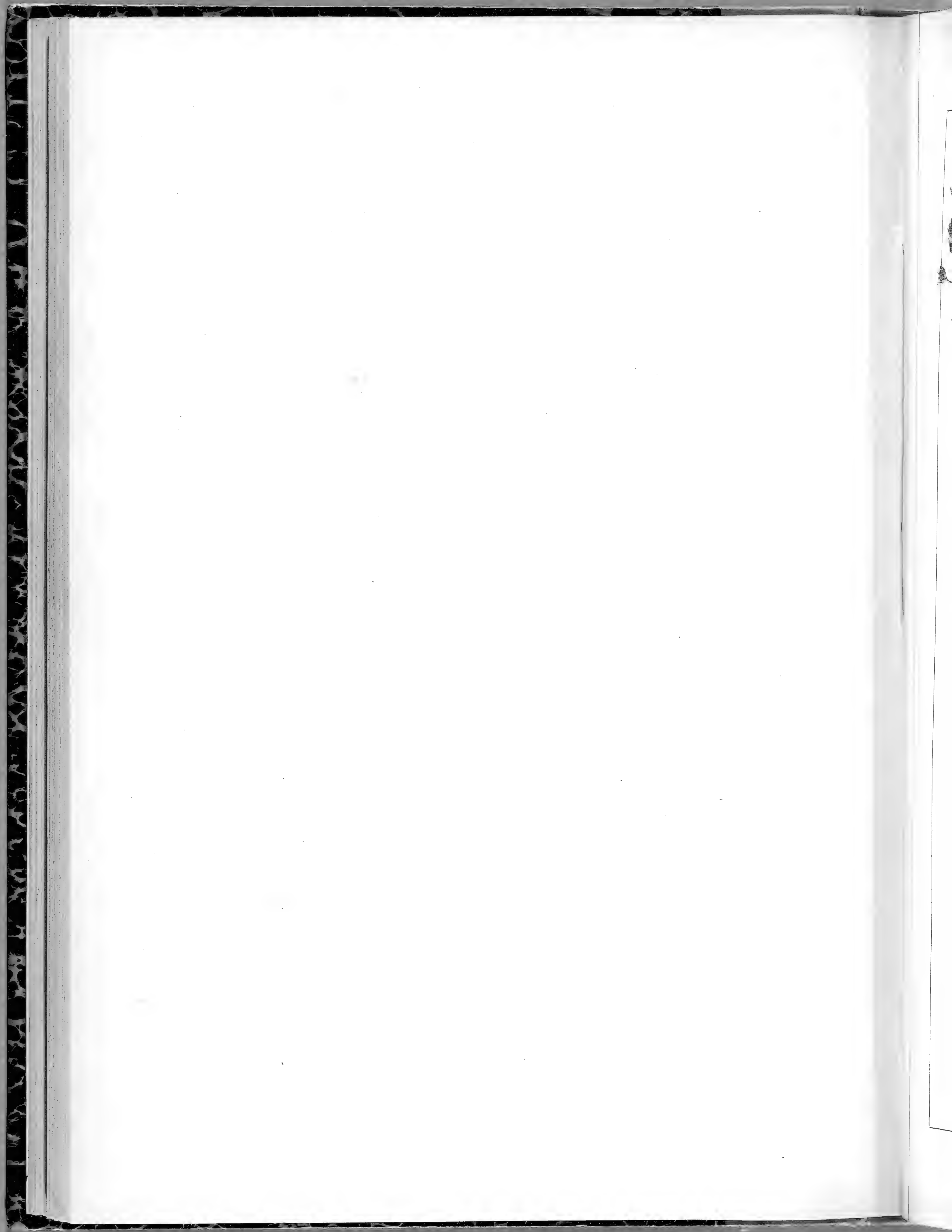


A. VINEALE L. *Var. compacta*.



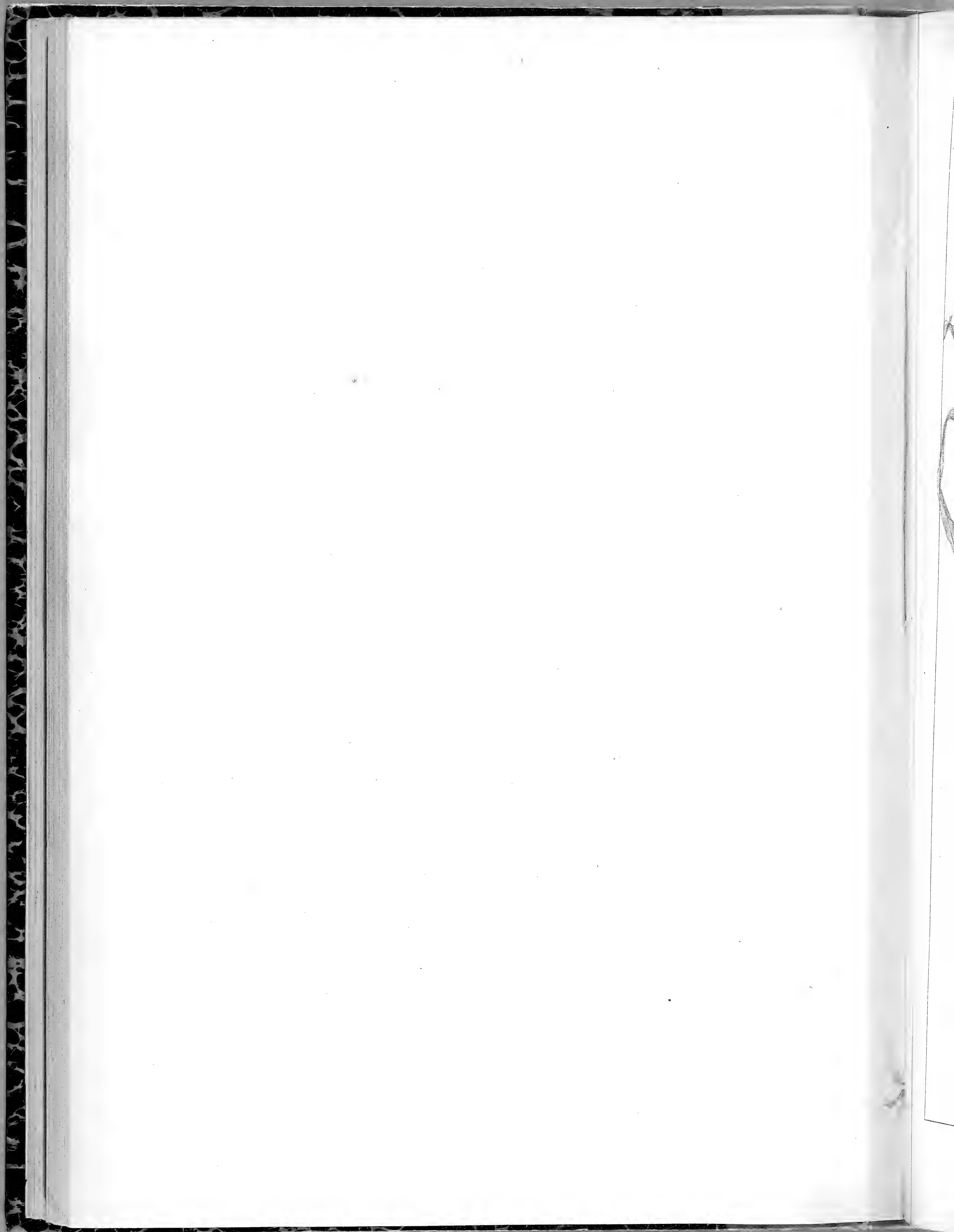


A. PORRUM. L. 2



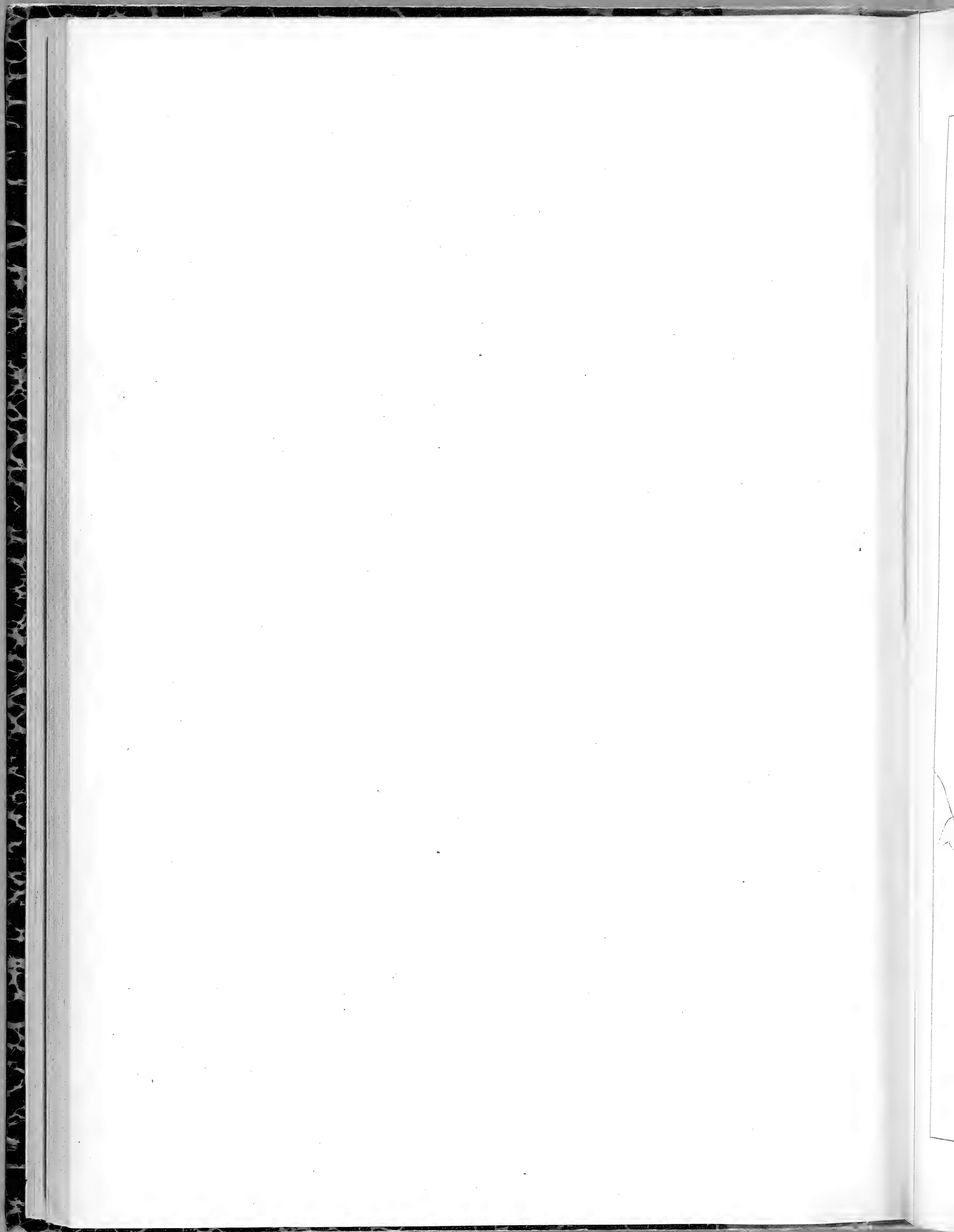


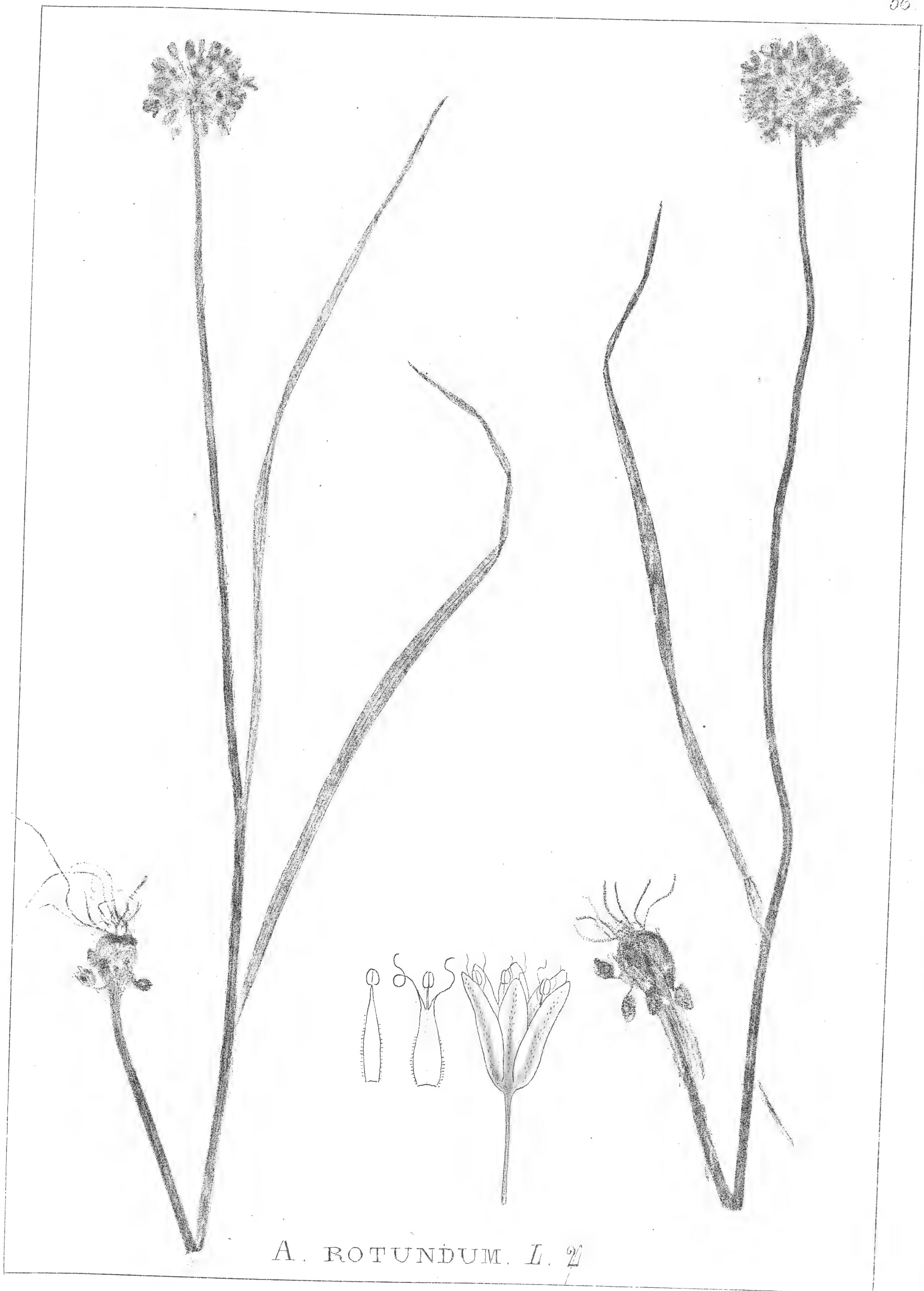
A. AMPELOPRASUM. L. 2



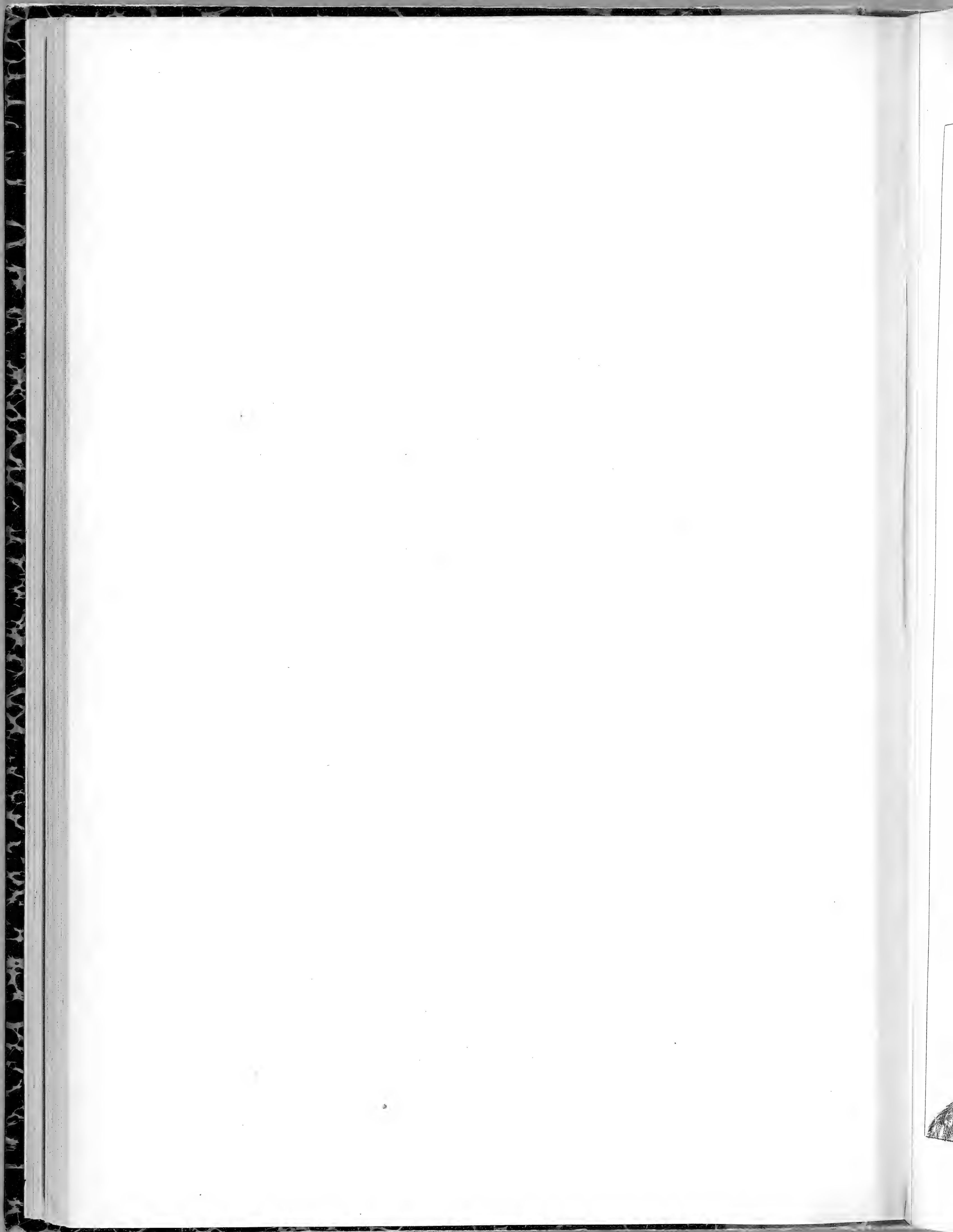


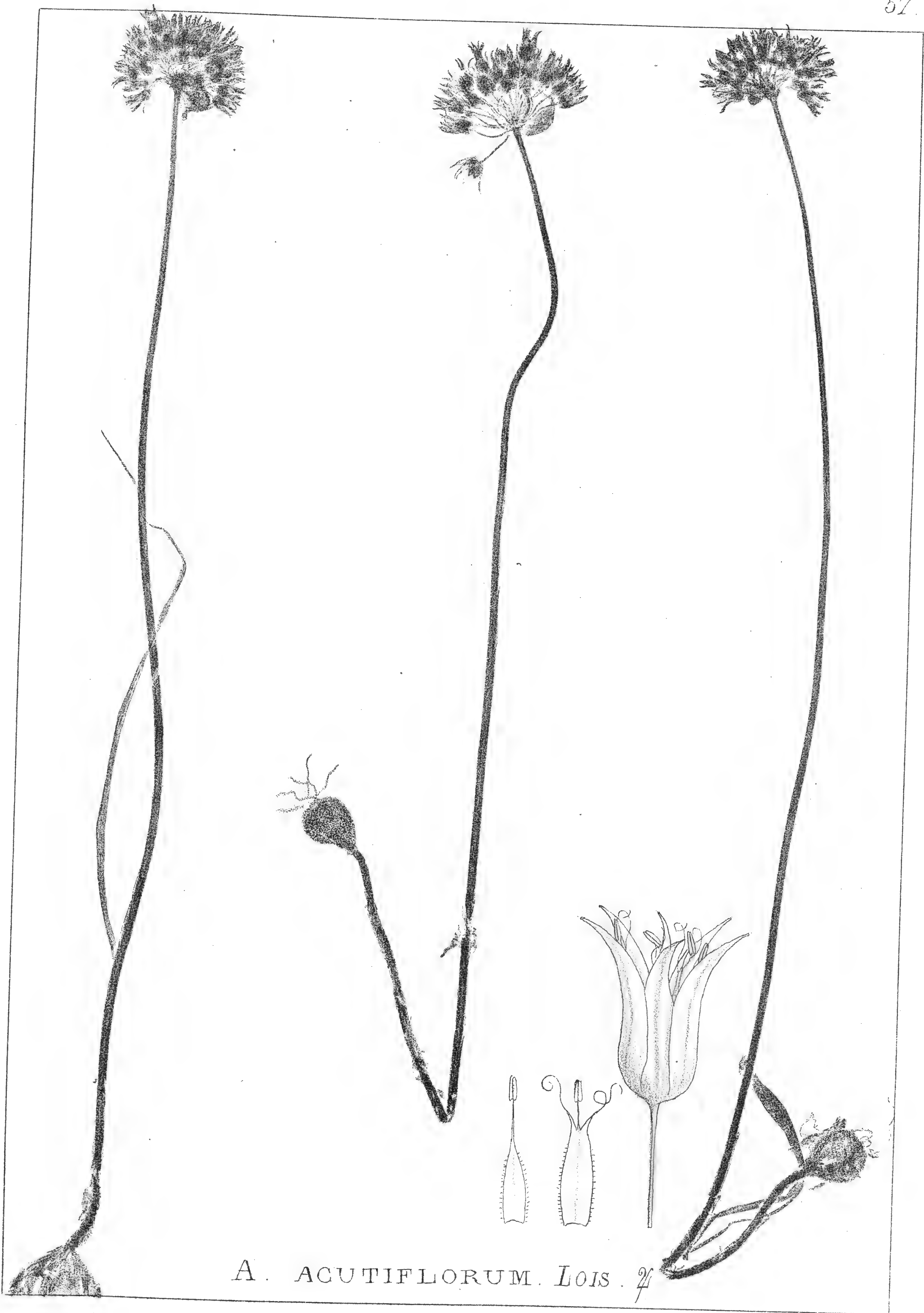
A. POLYANTHUM. R. ET S. 26



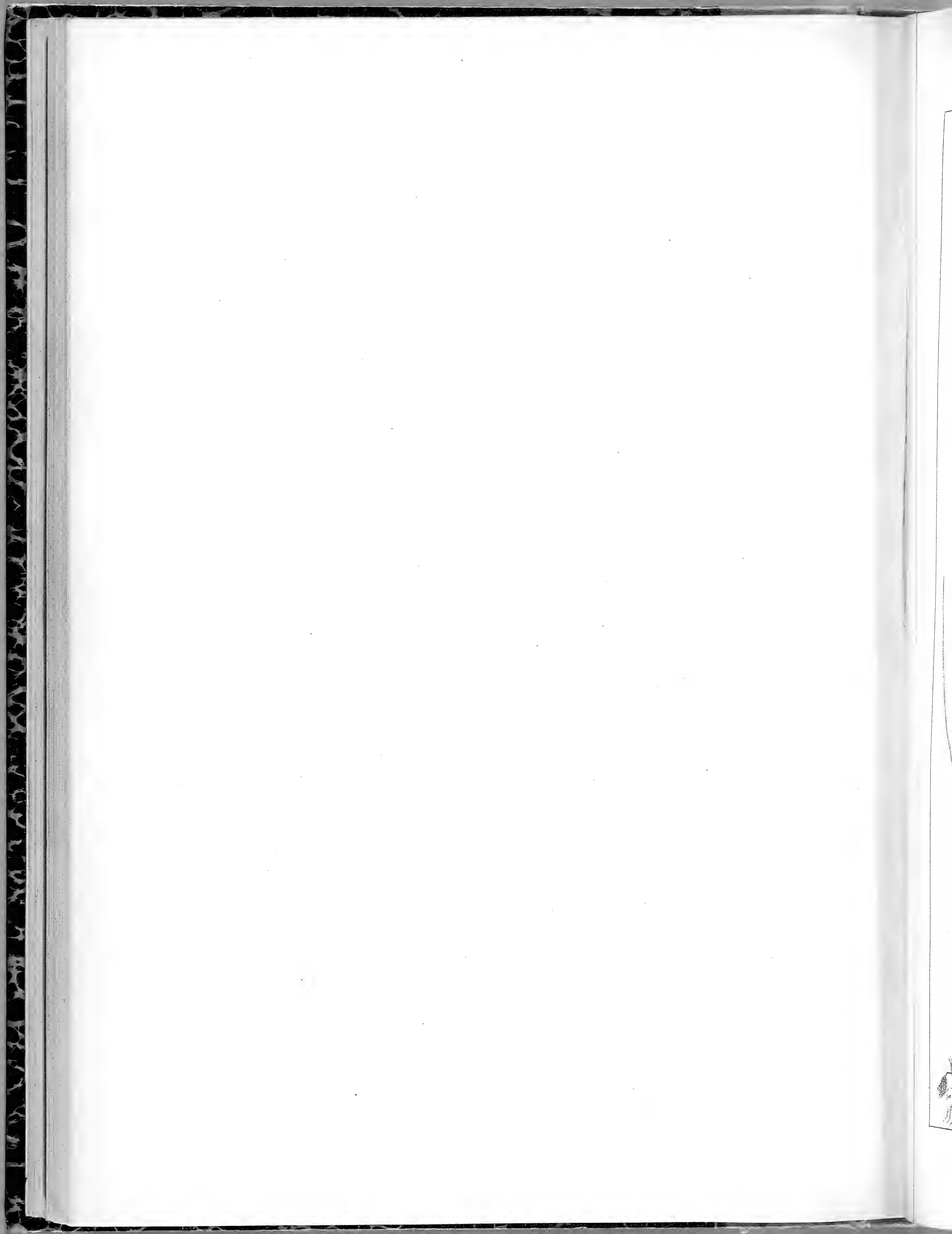


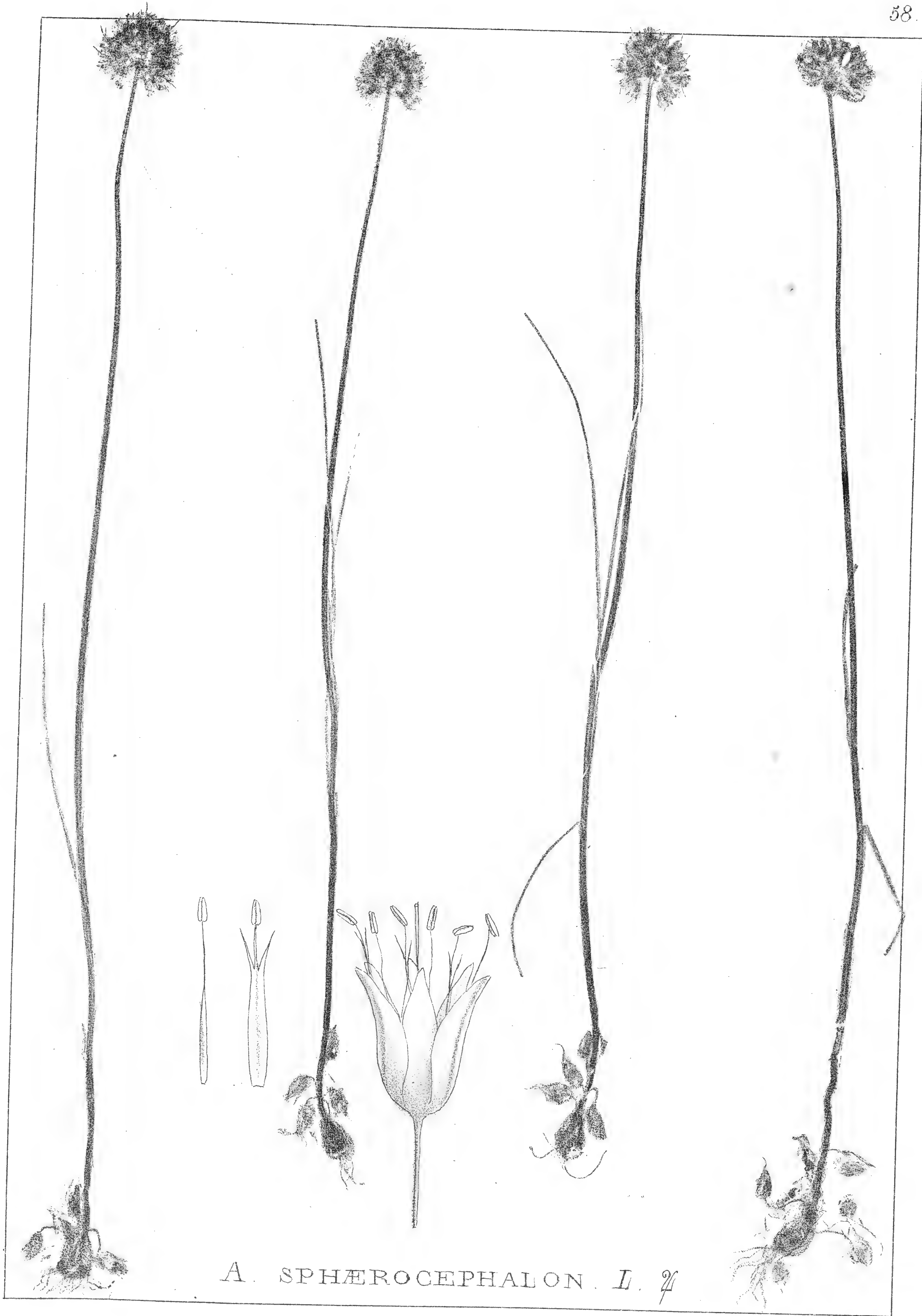
A. ROTUNDUM. L. 21



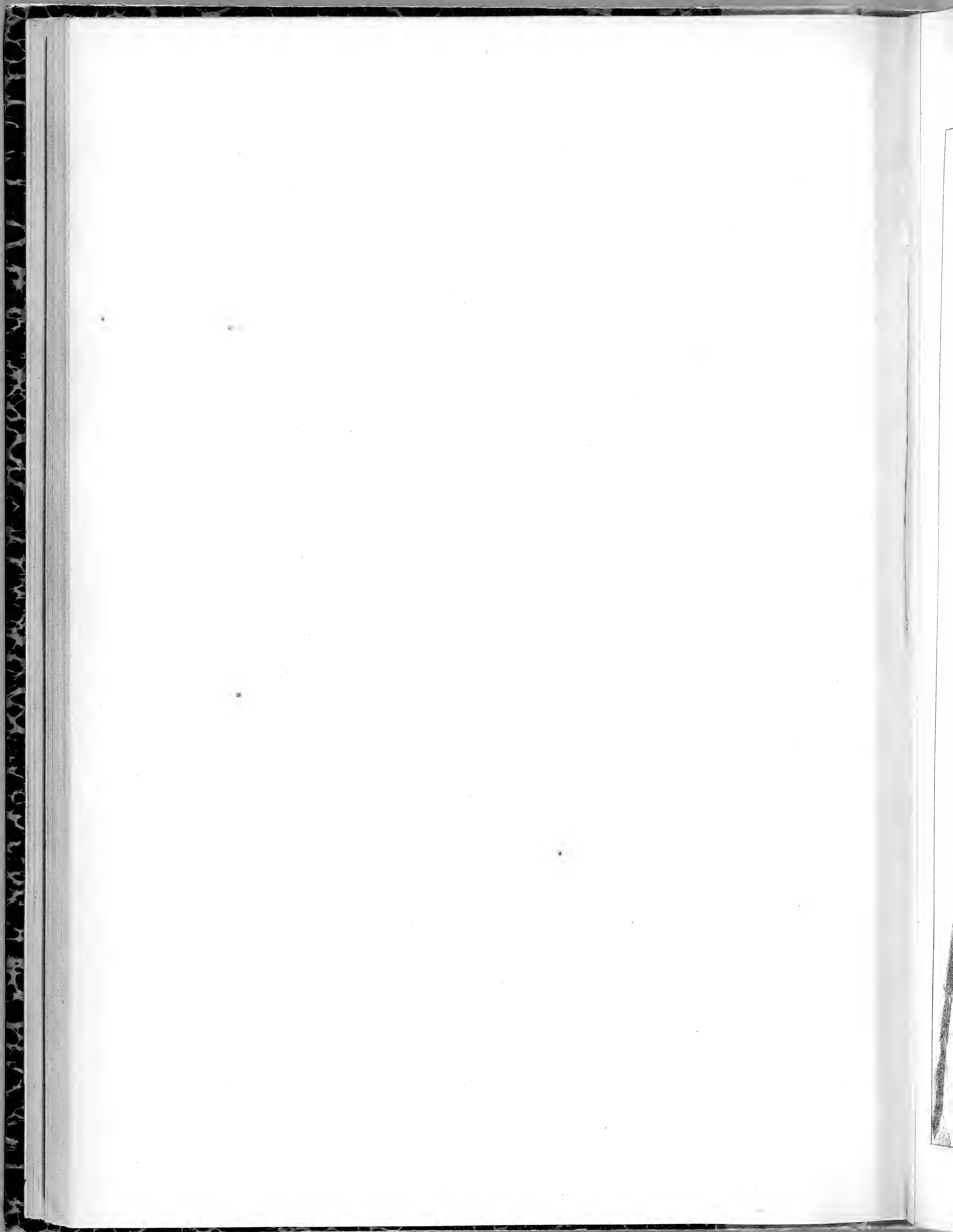


A. ACUTIFLORUM. LOIS. 24



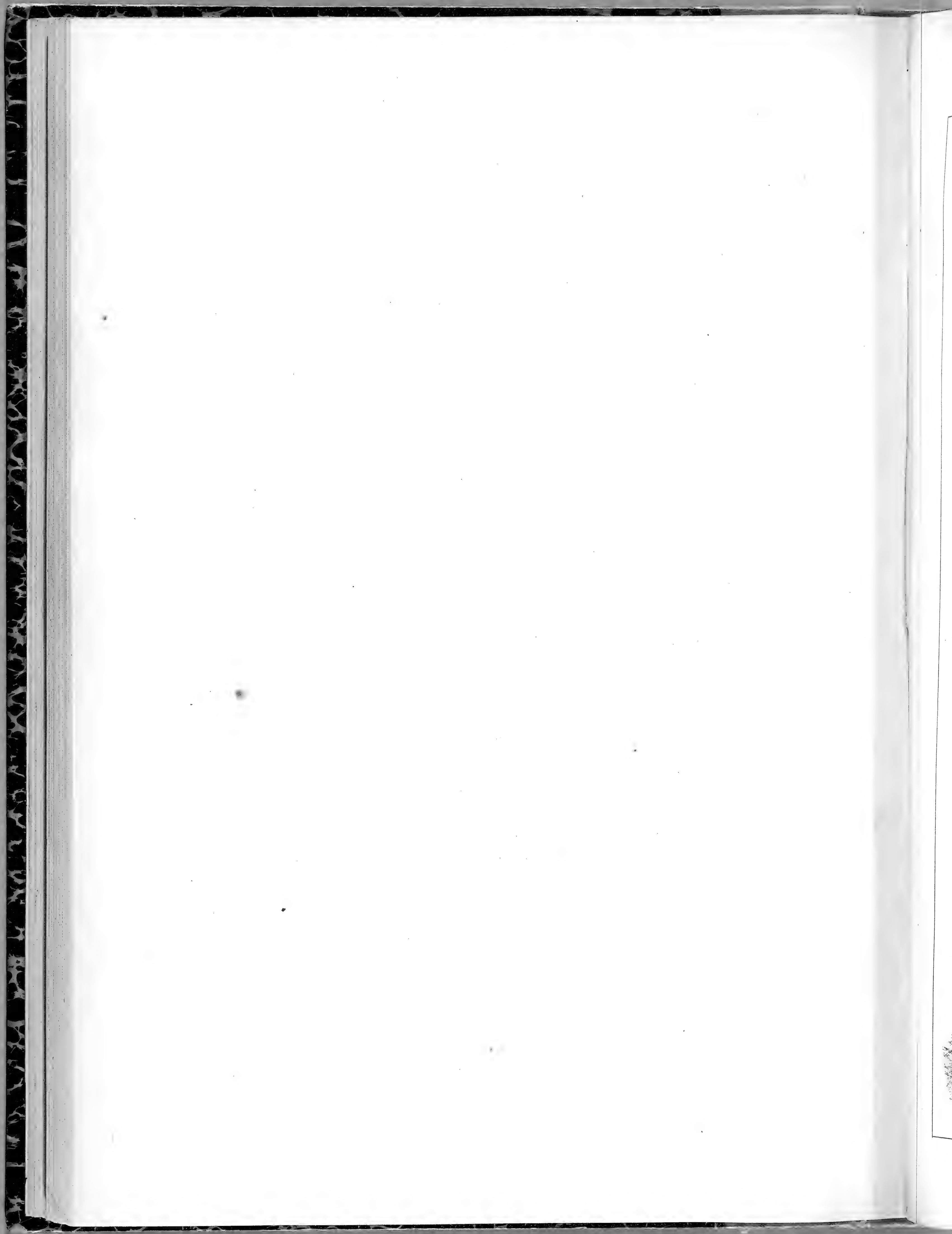


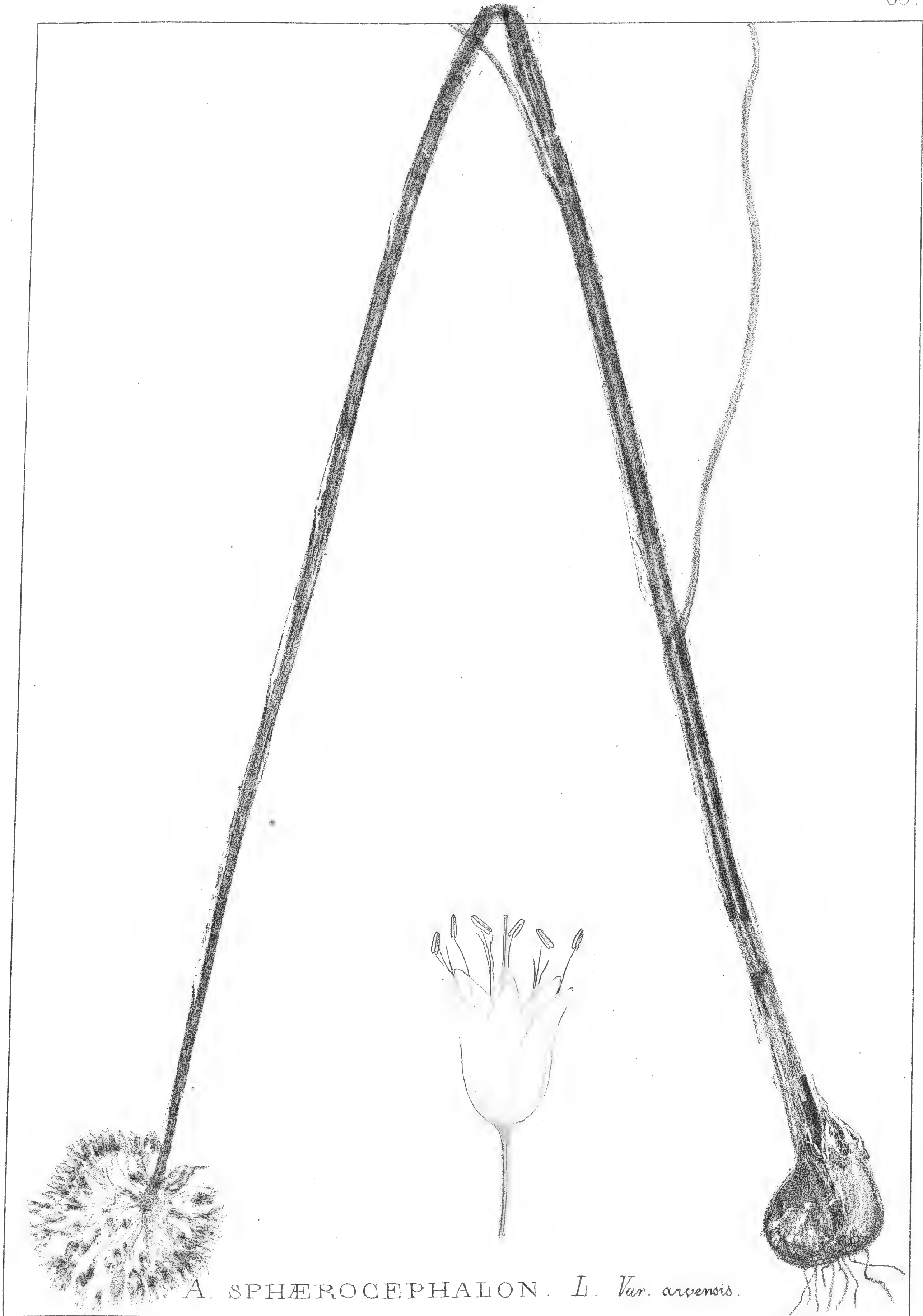
A. SPHÆROCEPHALON. L. 2



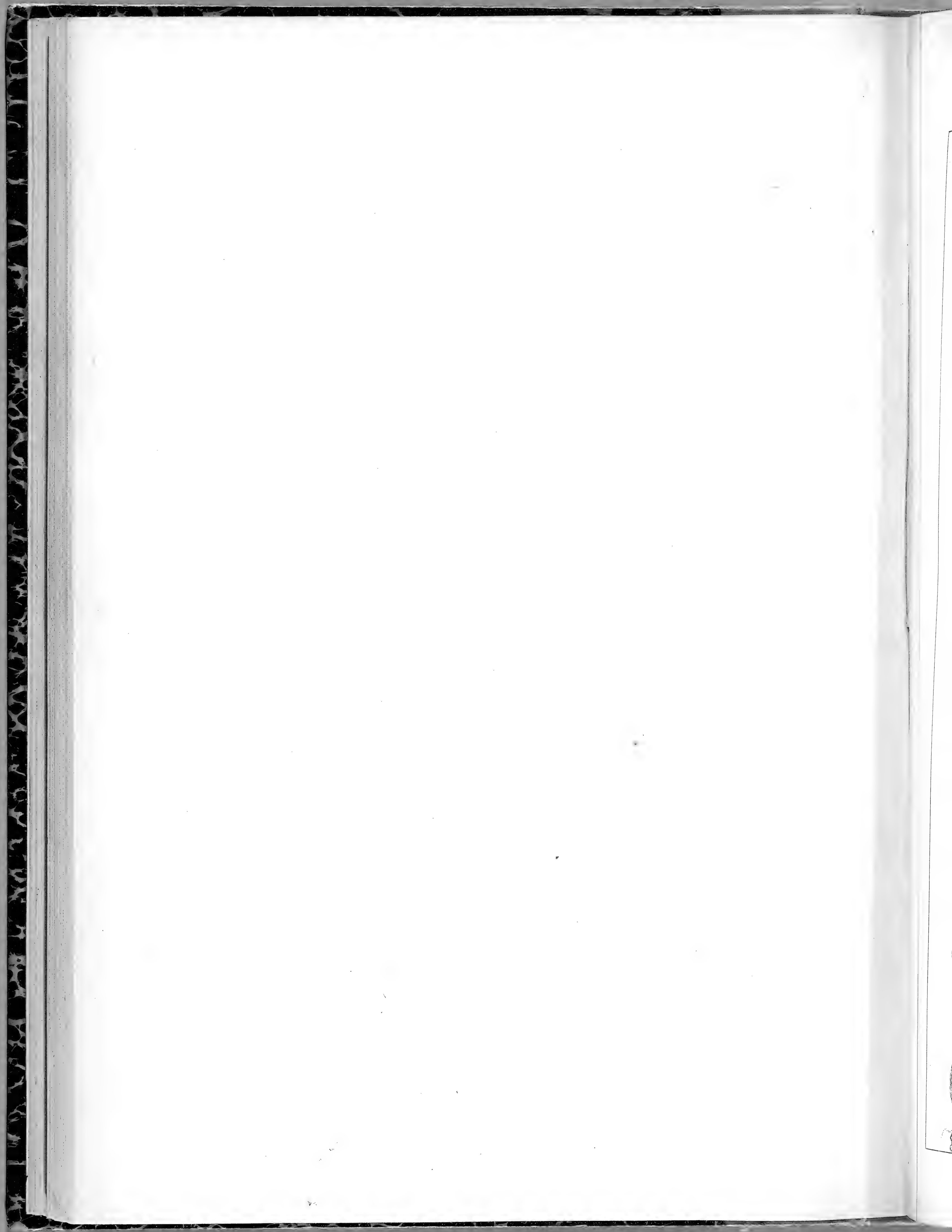


A. SPHÆROCEPHALON. L. Var. ovata.



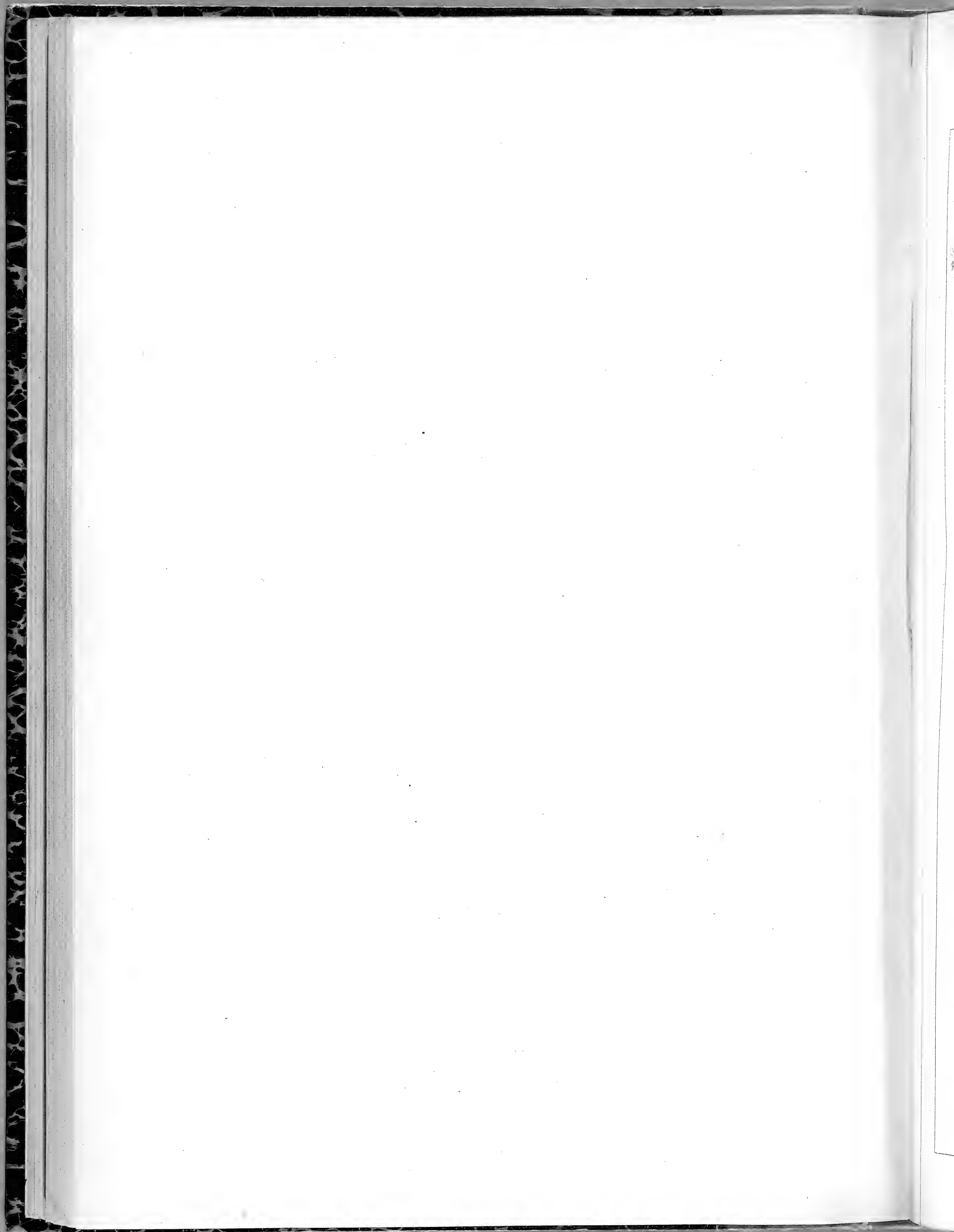


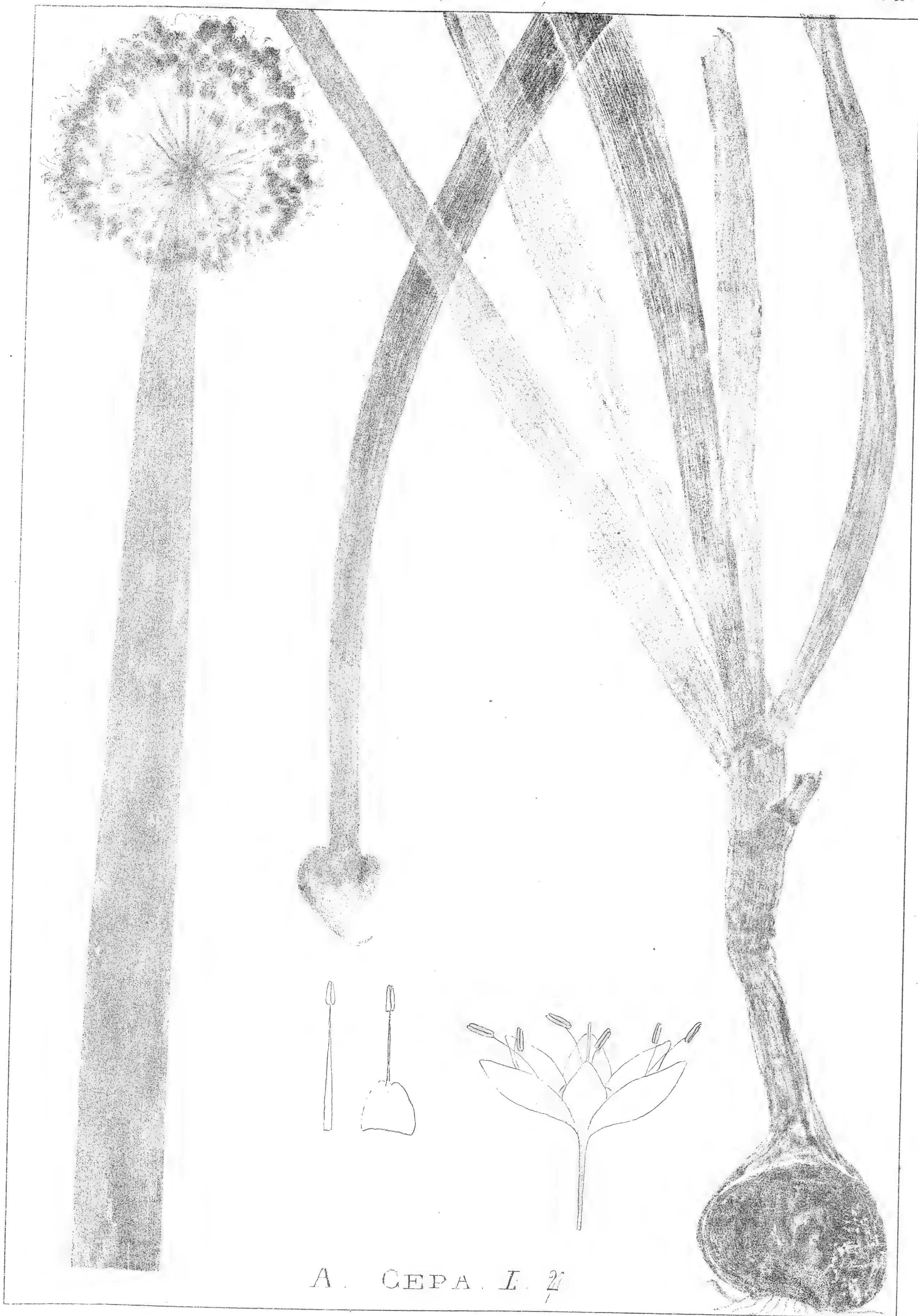
A. SPHÆROCEPHALON. L. Var. arvensis.



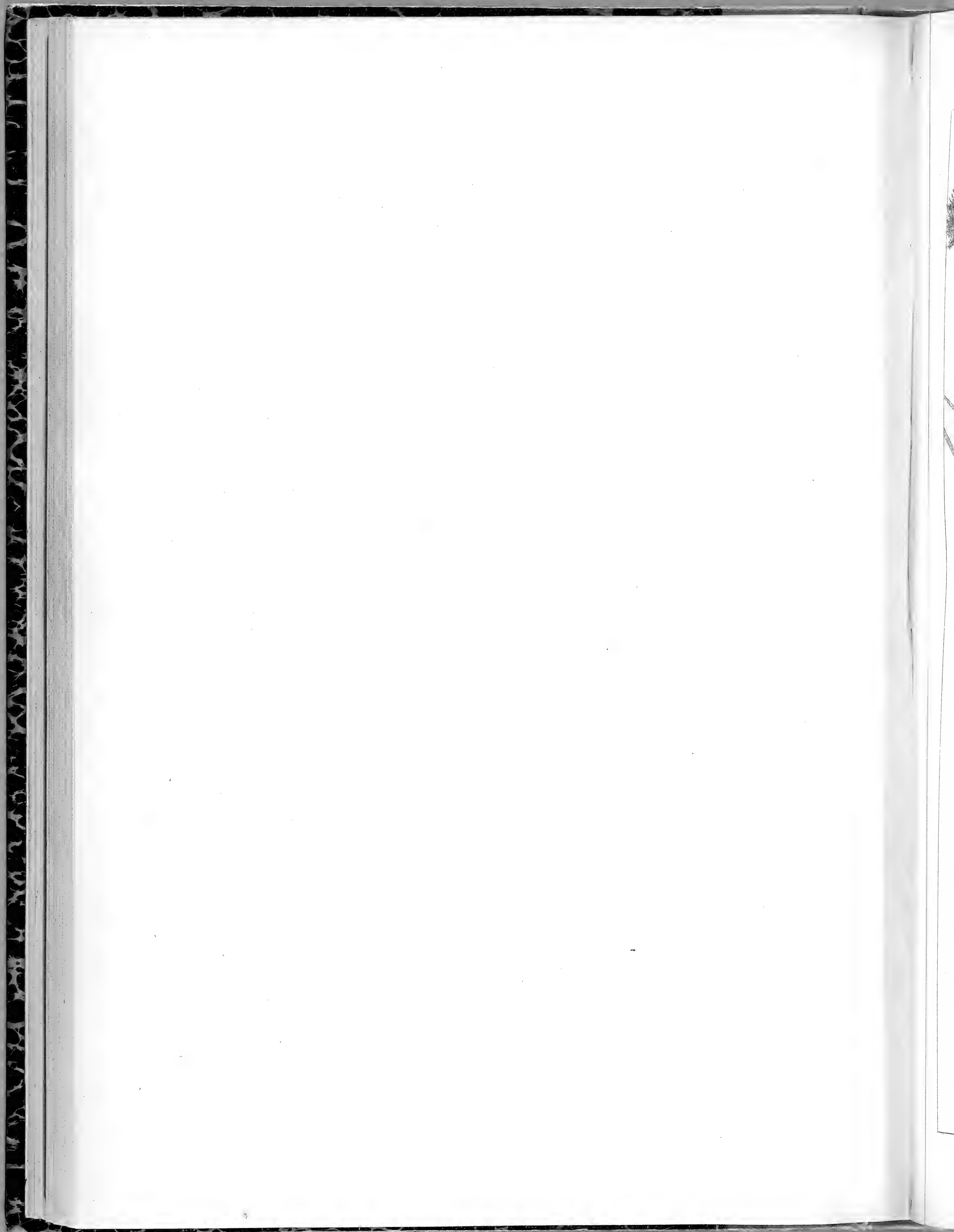


A. ASCALONICUM. L. 2



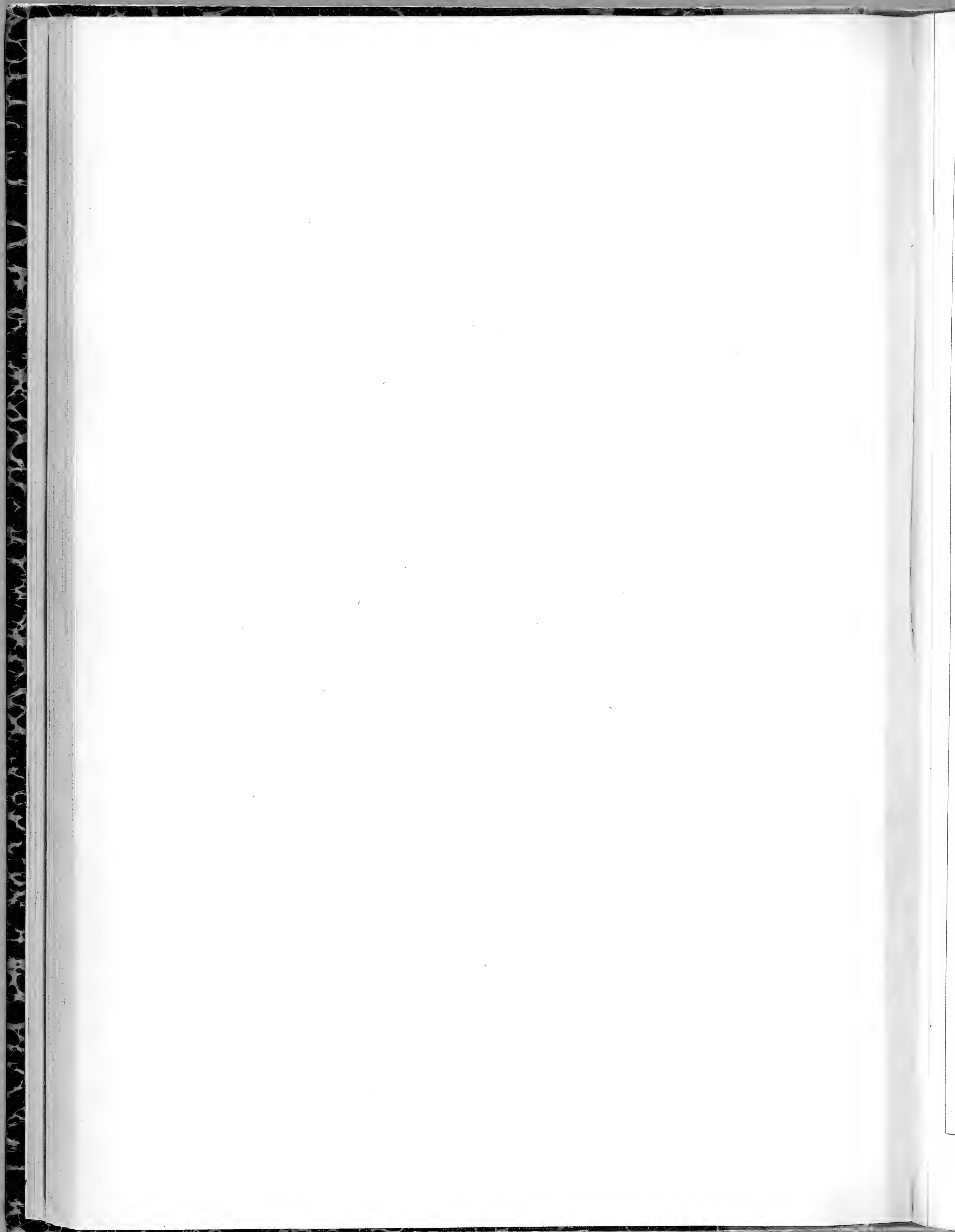


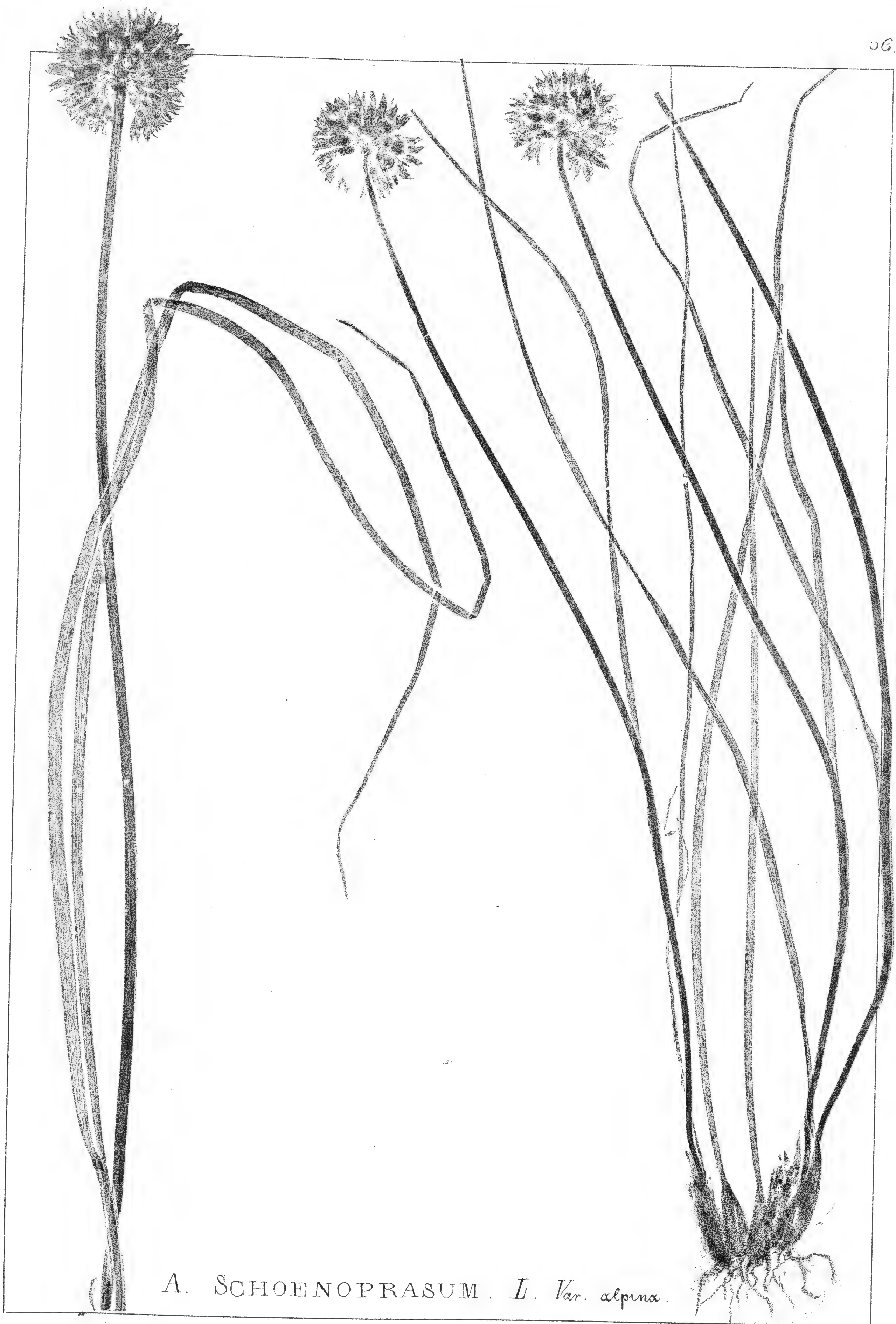
A. CEPA. I. 27



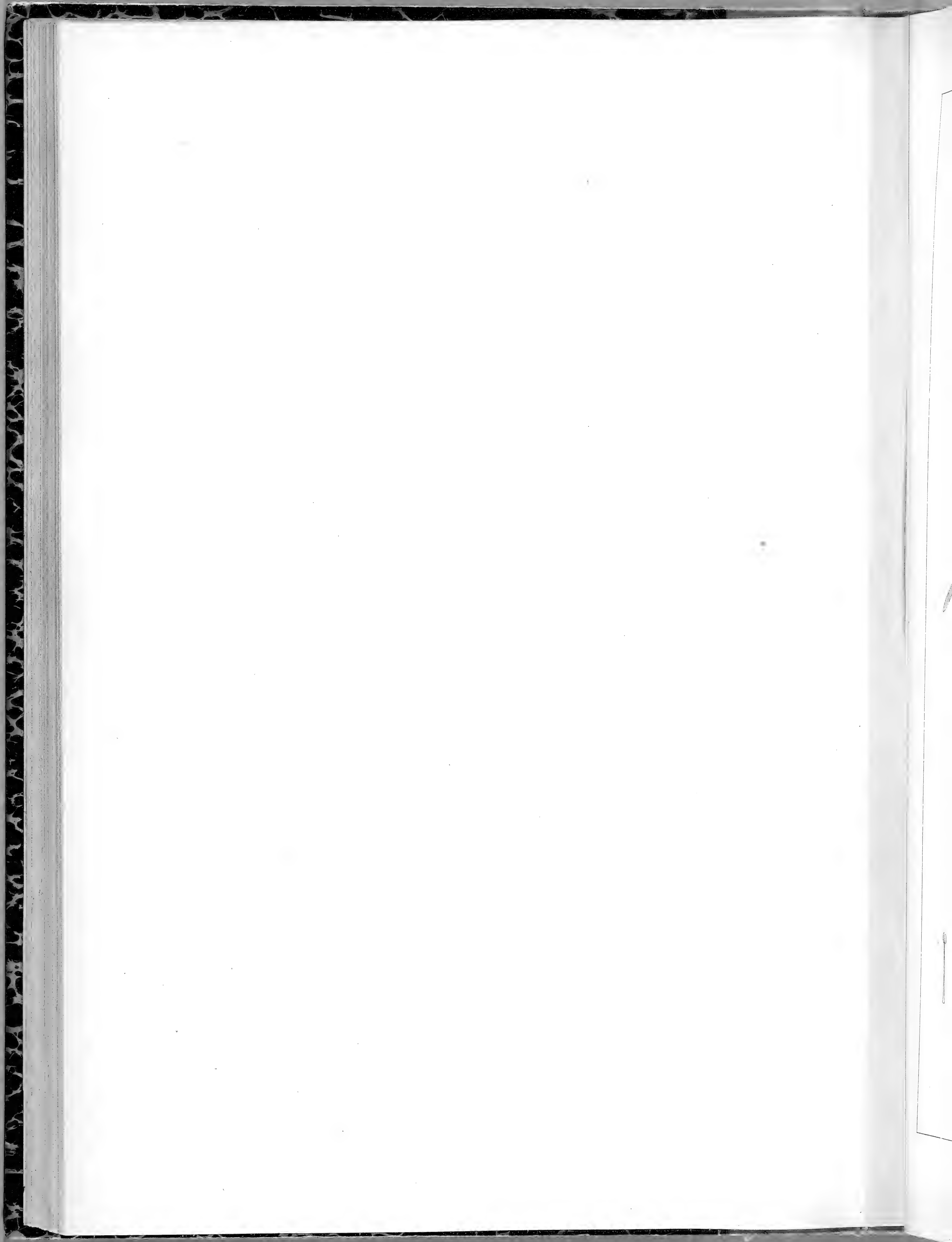


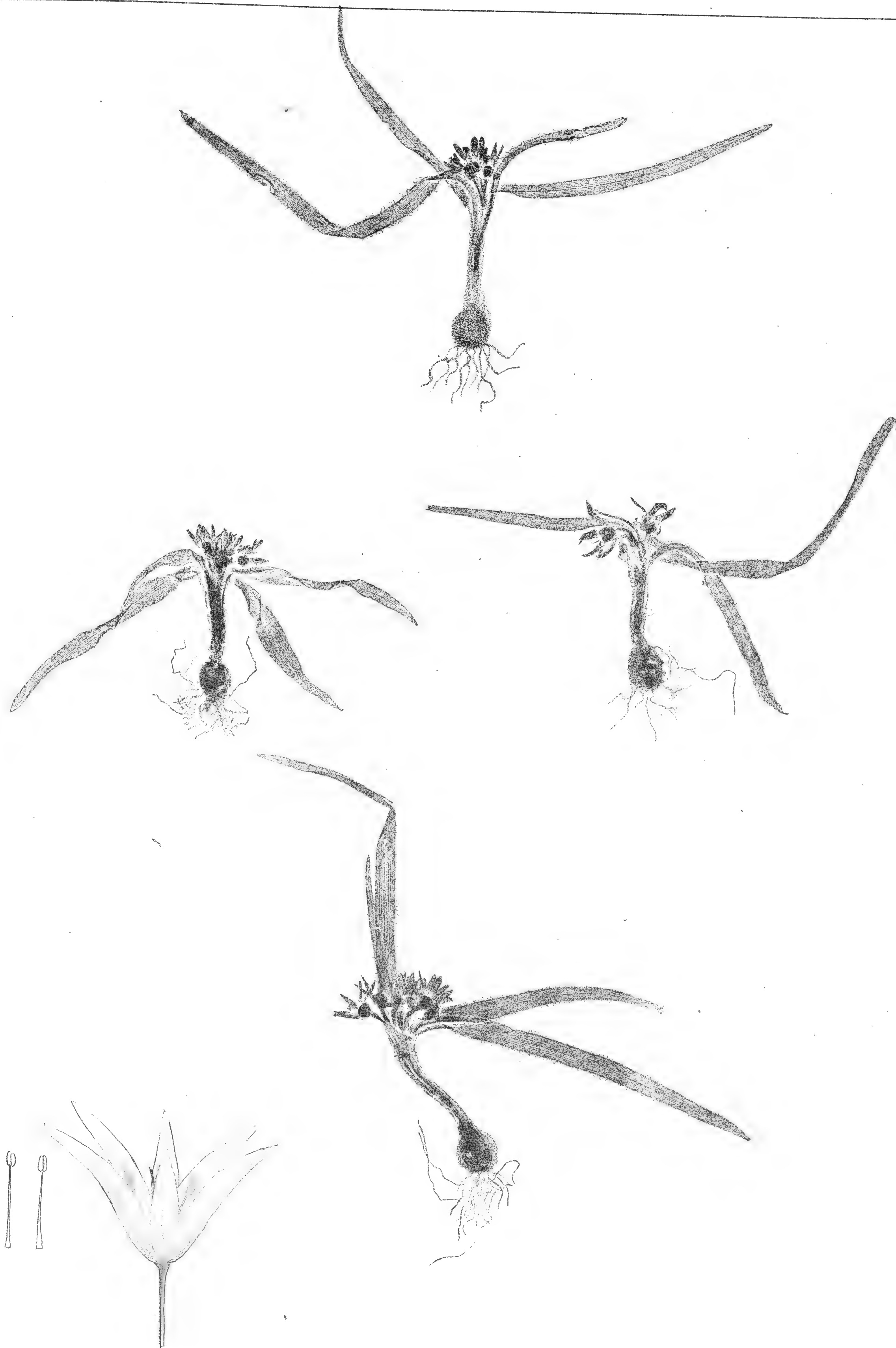
A. SCHOENOPRASUM. L. 2



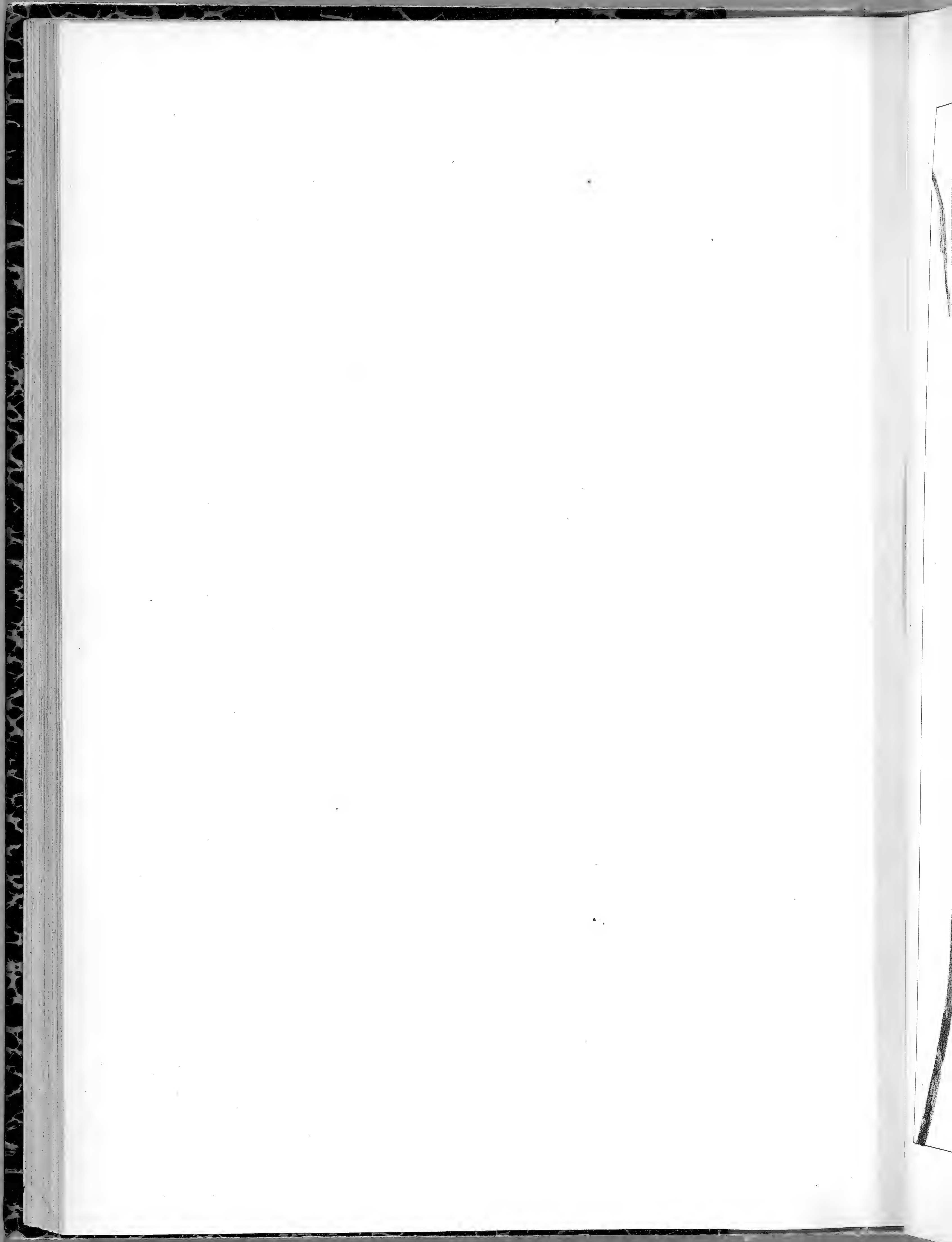


A. SCHOENOPRASUM. L. Var. alpina.



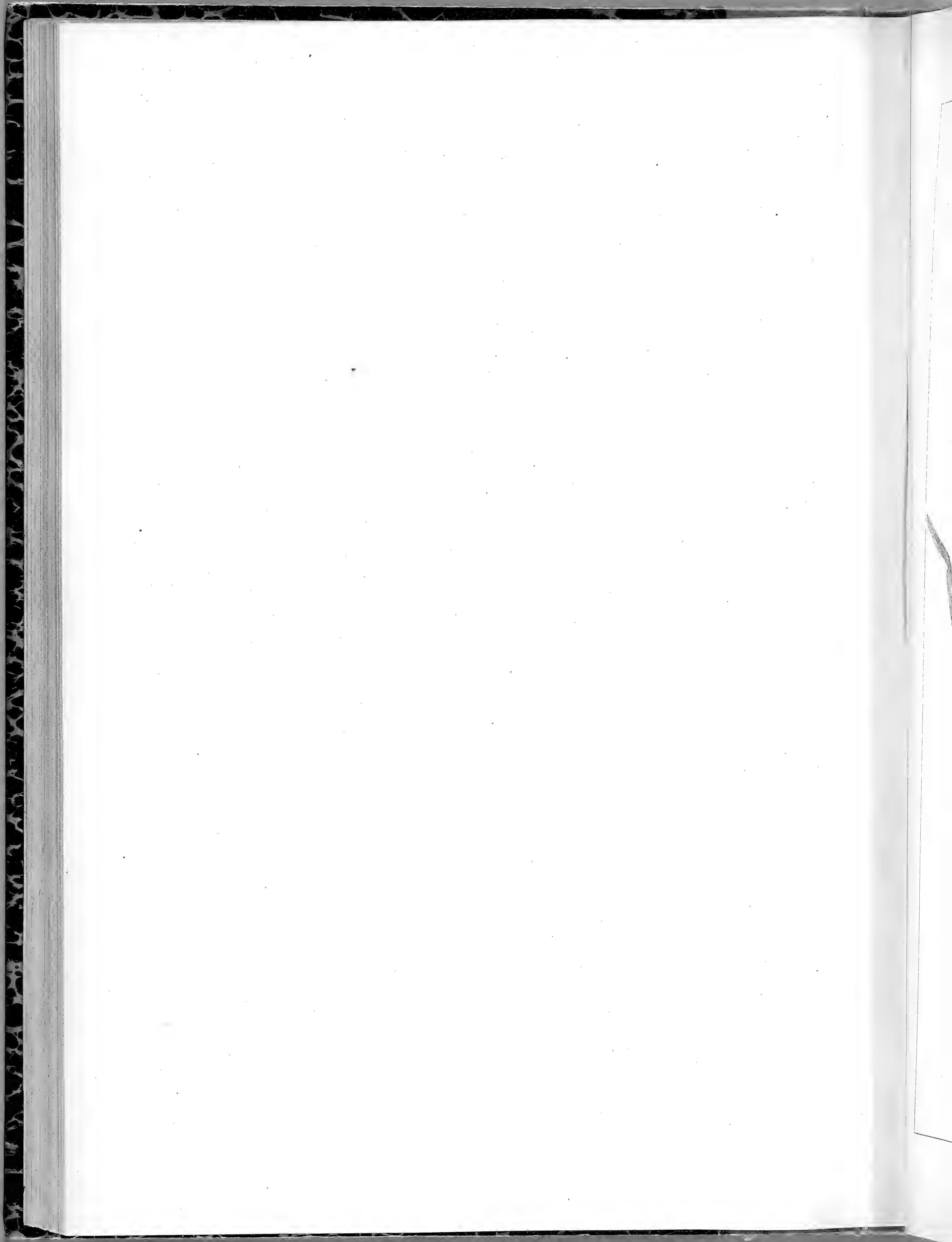


A. CHAMÆMOLY. L. 24



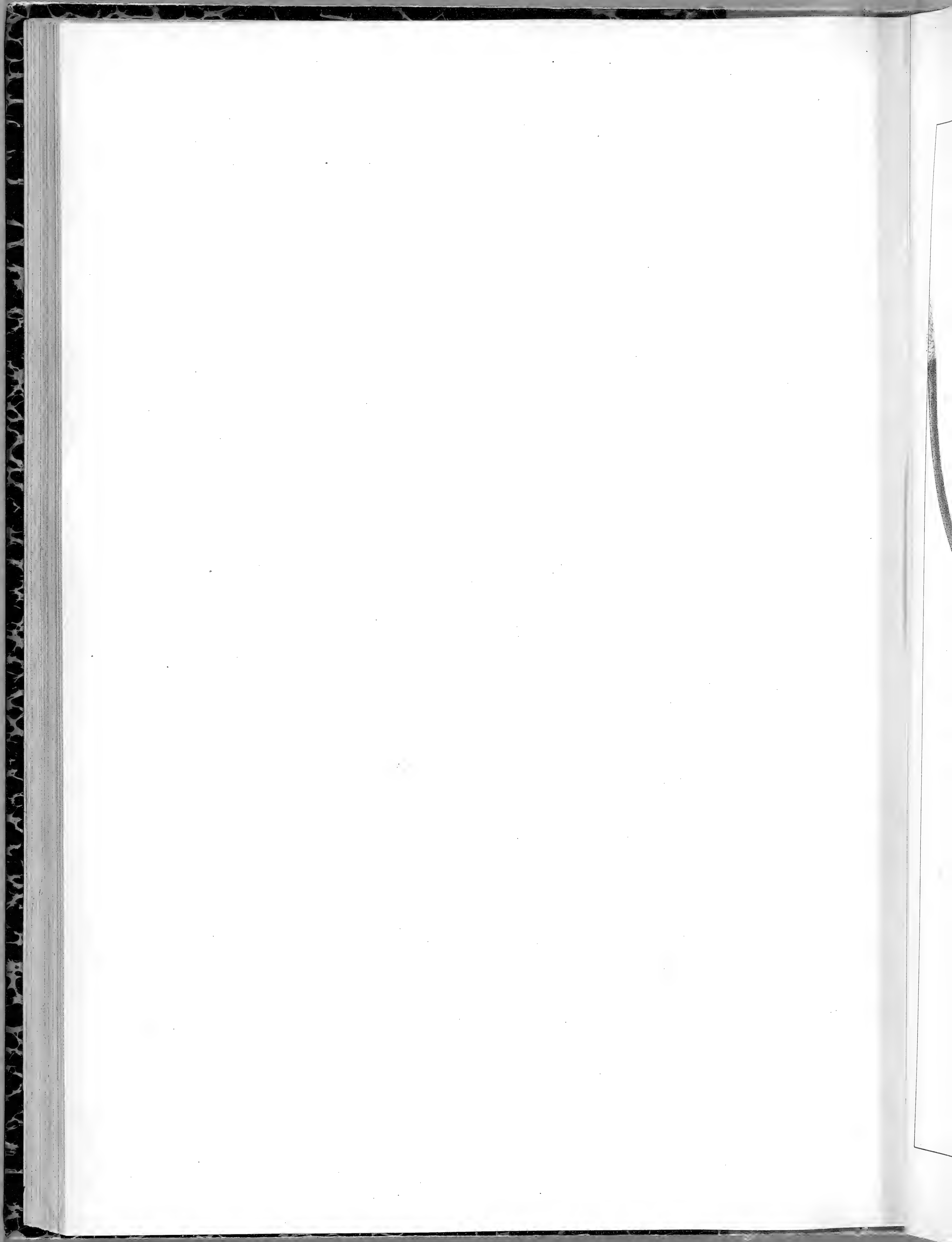


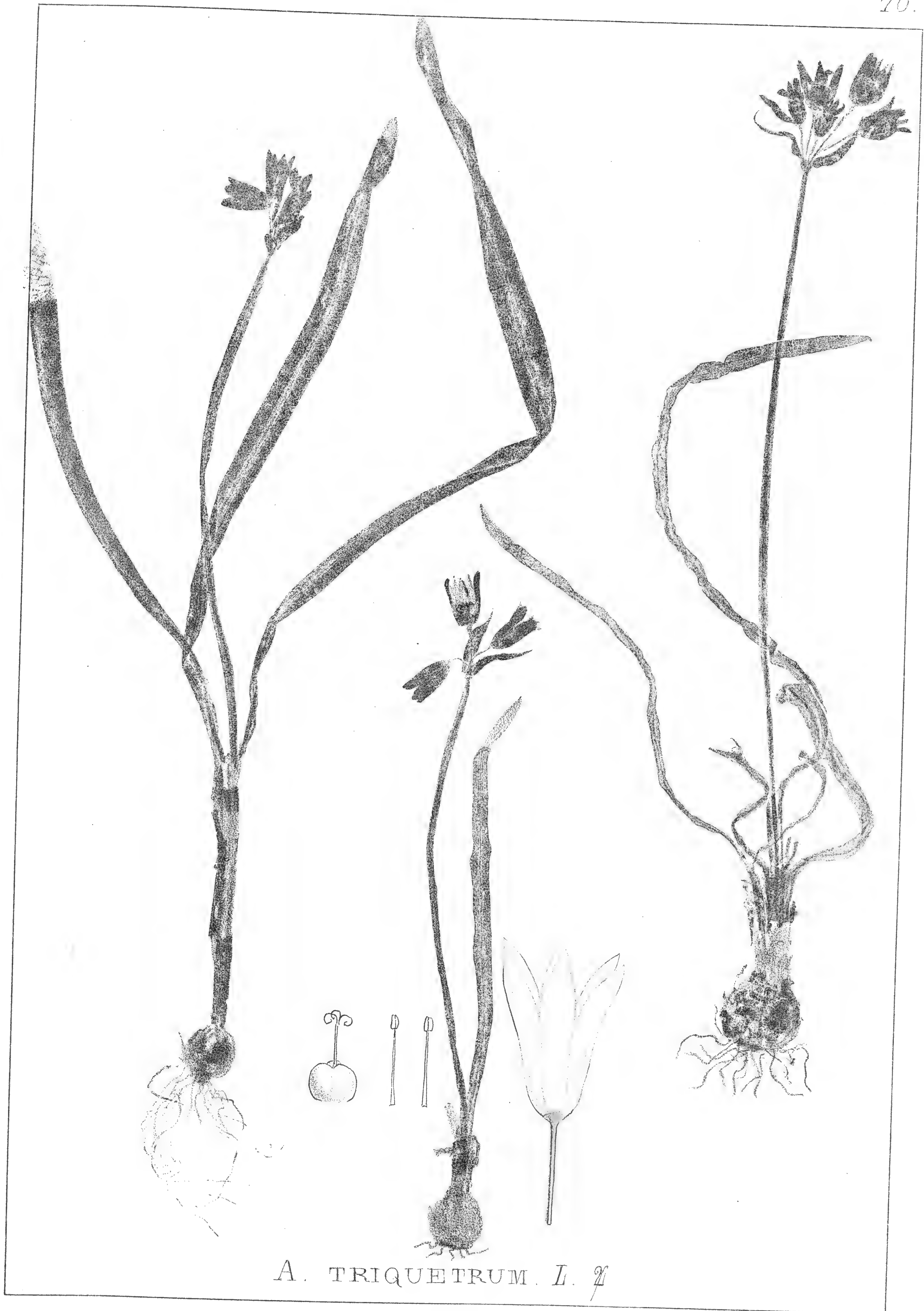
A. SUBHIRSUTUM. L. 2





A. TRIFOLIATUM. CYR. 2









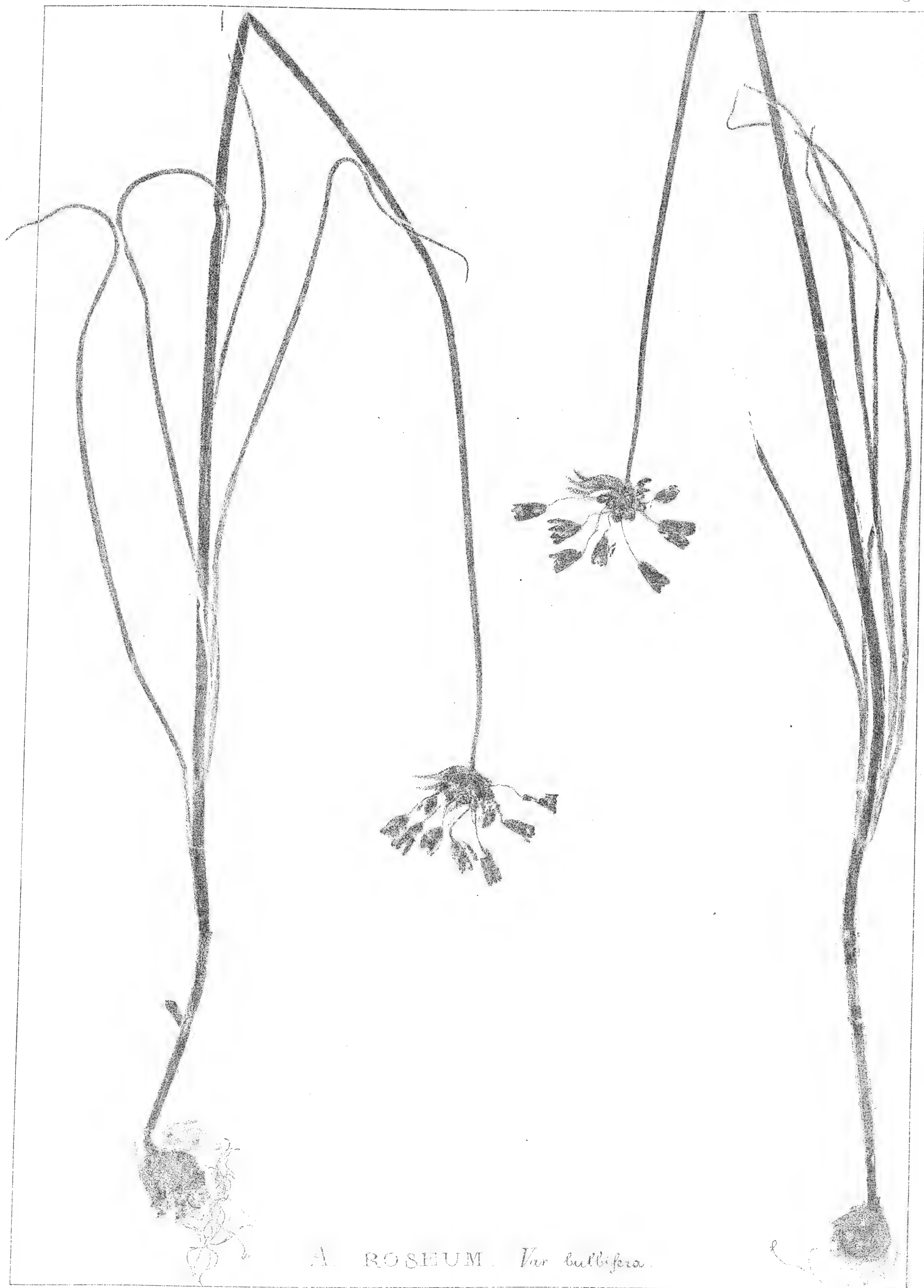
A. PENDULINUM. TEN. 24



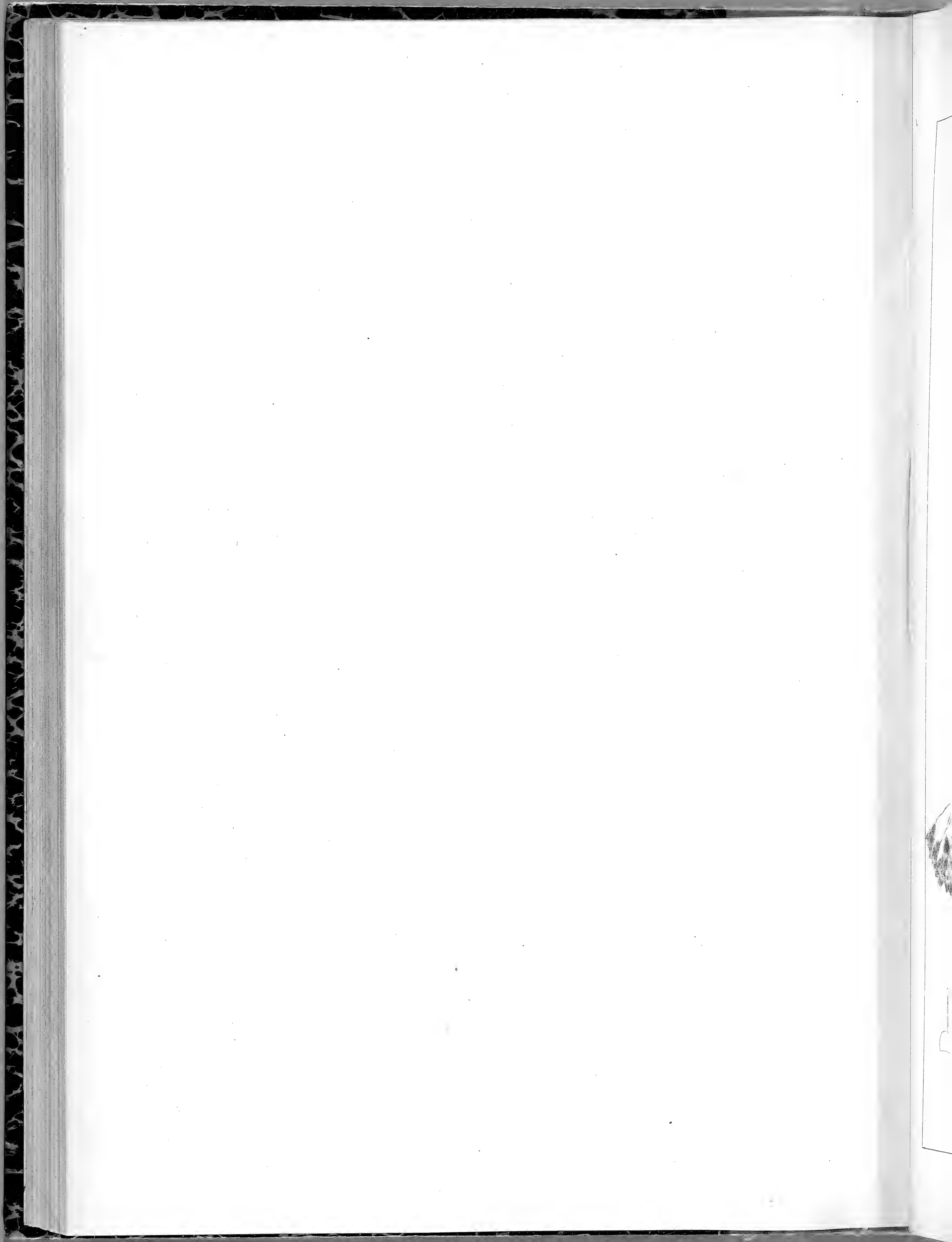


A. ROSEUM. L. 2





A. ROSEUM. Var. bulbifera.



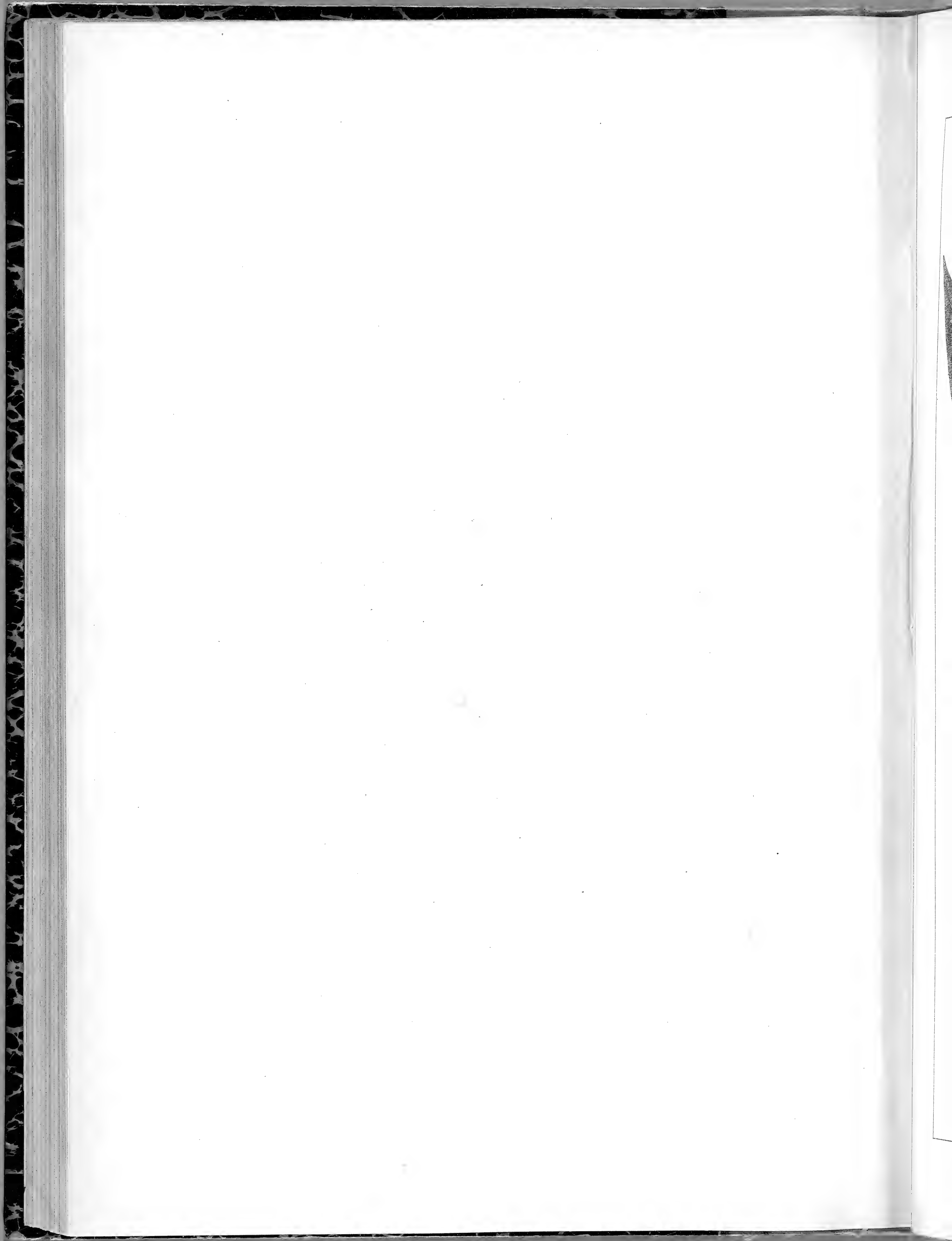


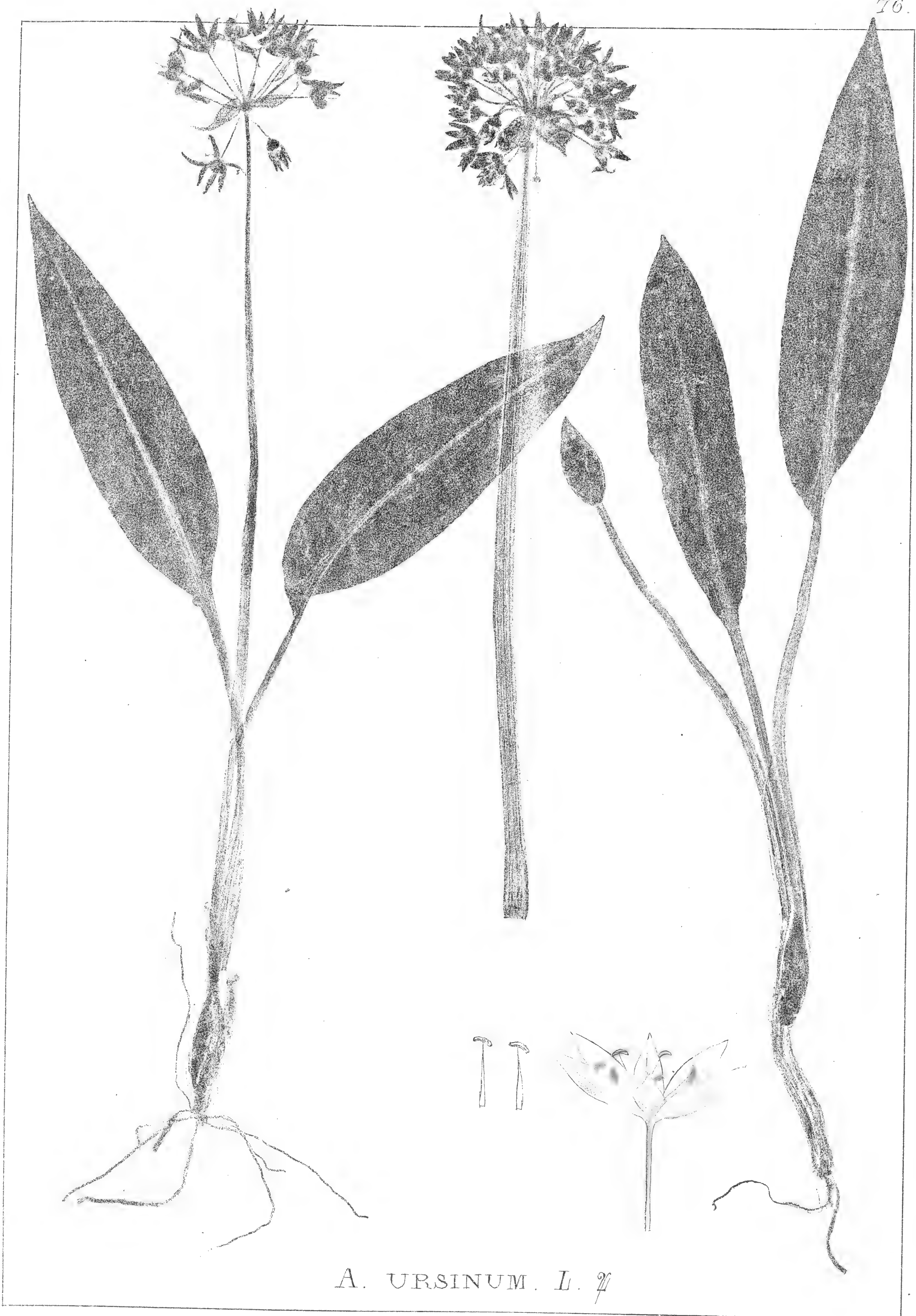
A. NEAPOLITANUM. CVRILL 2

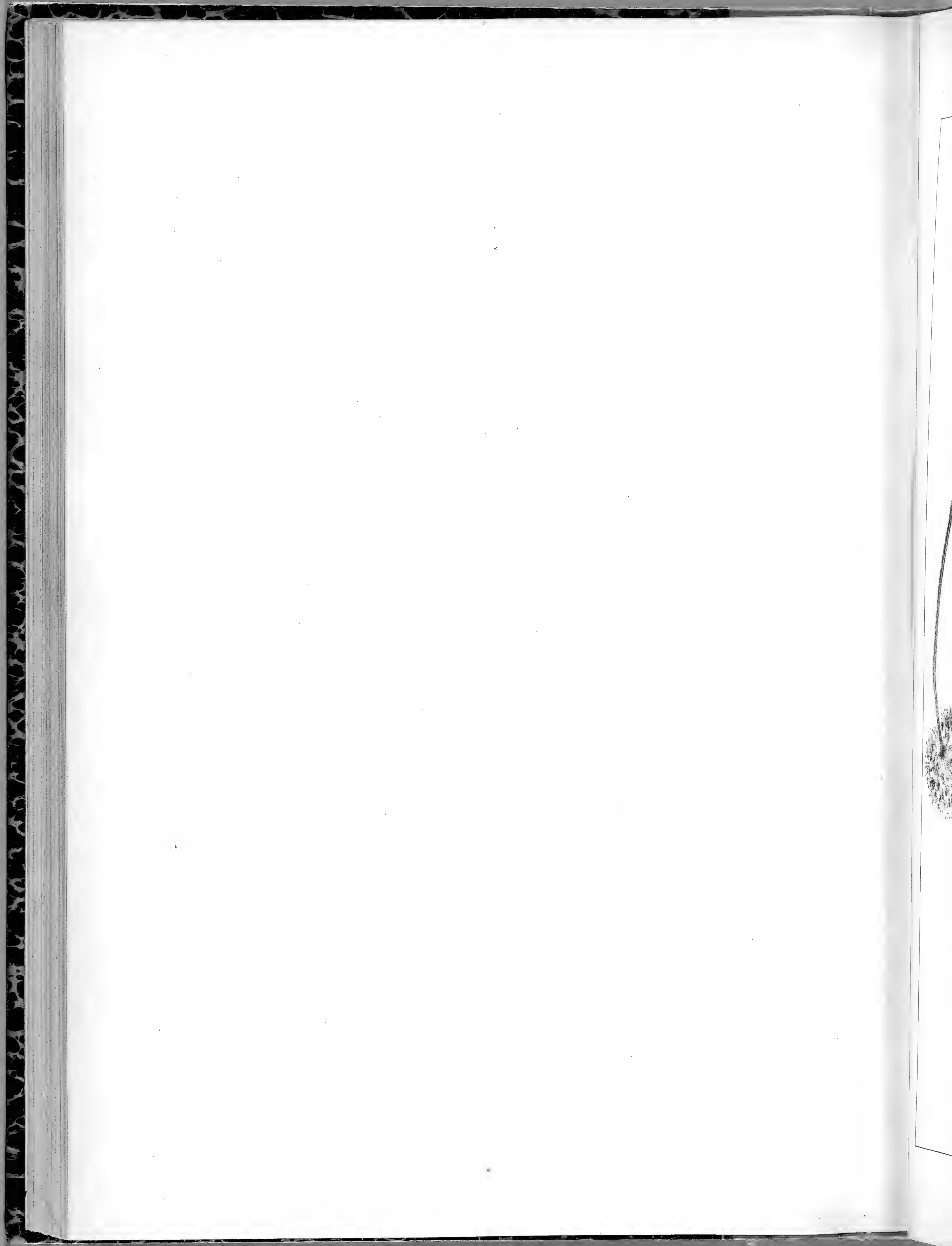




A. NIGRUM. L. 2

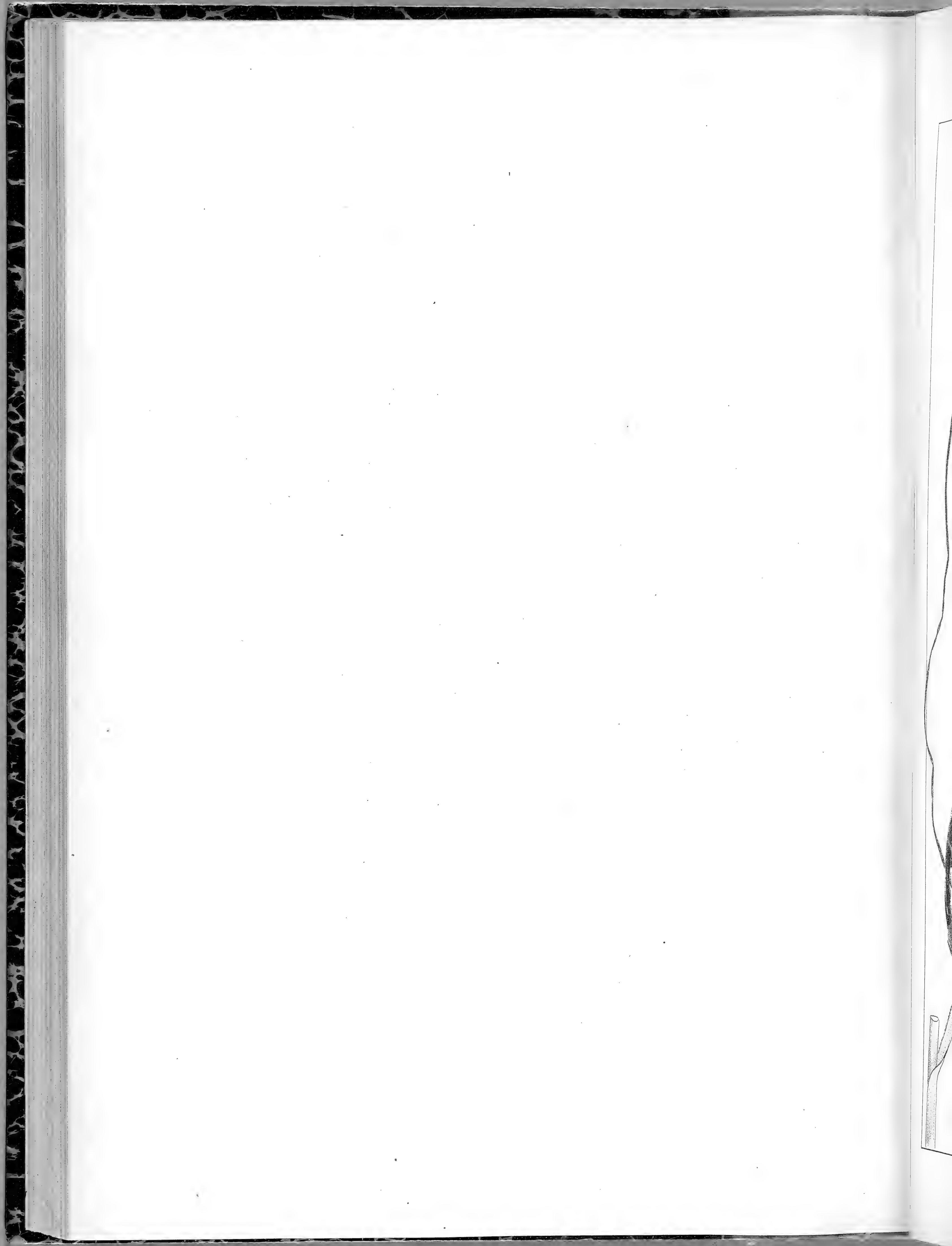






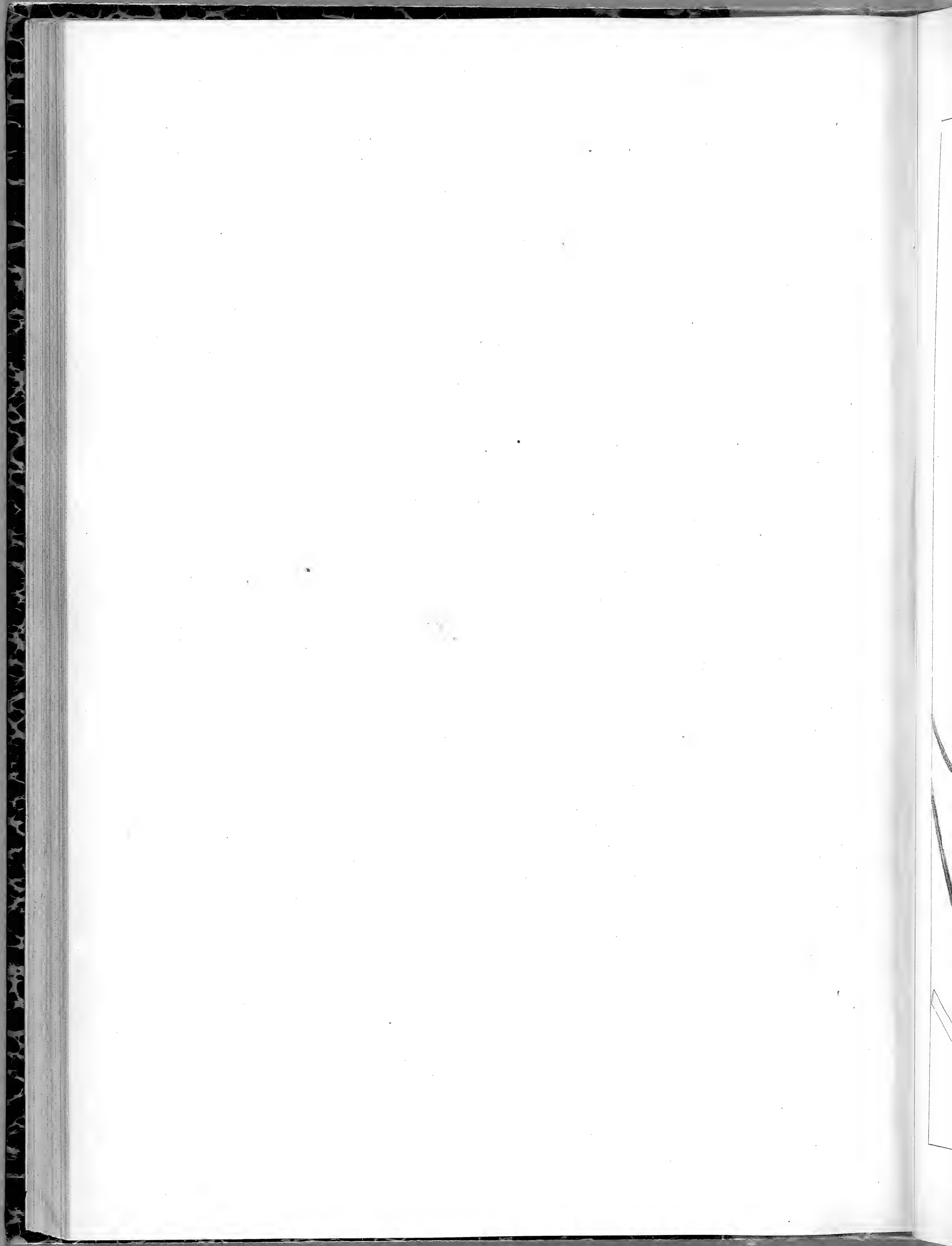


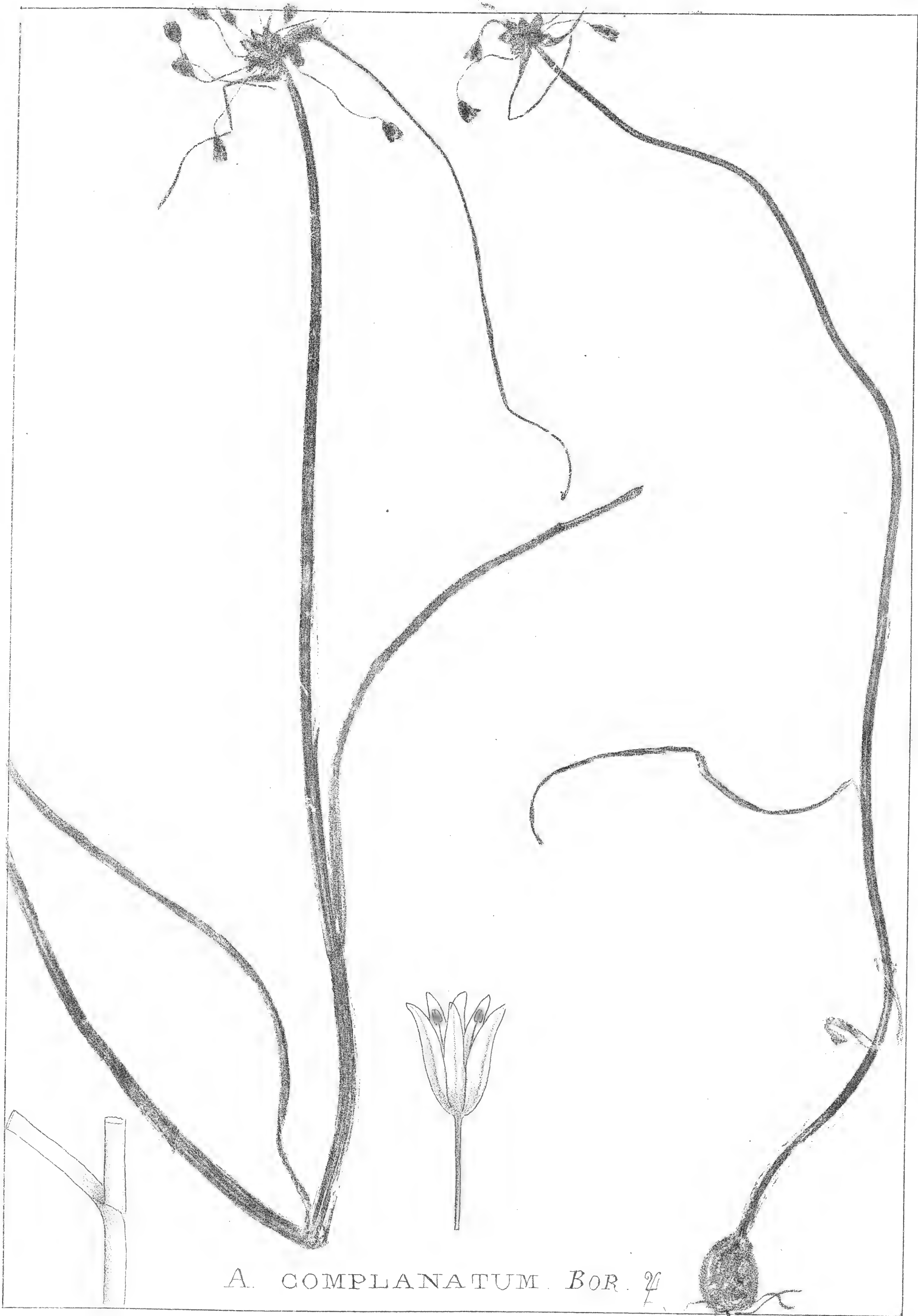
A. VICTORIALIS. L. 2/





A. OLERACEUM. L. 2









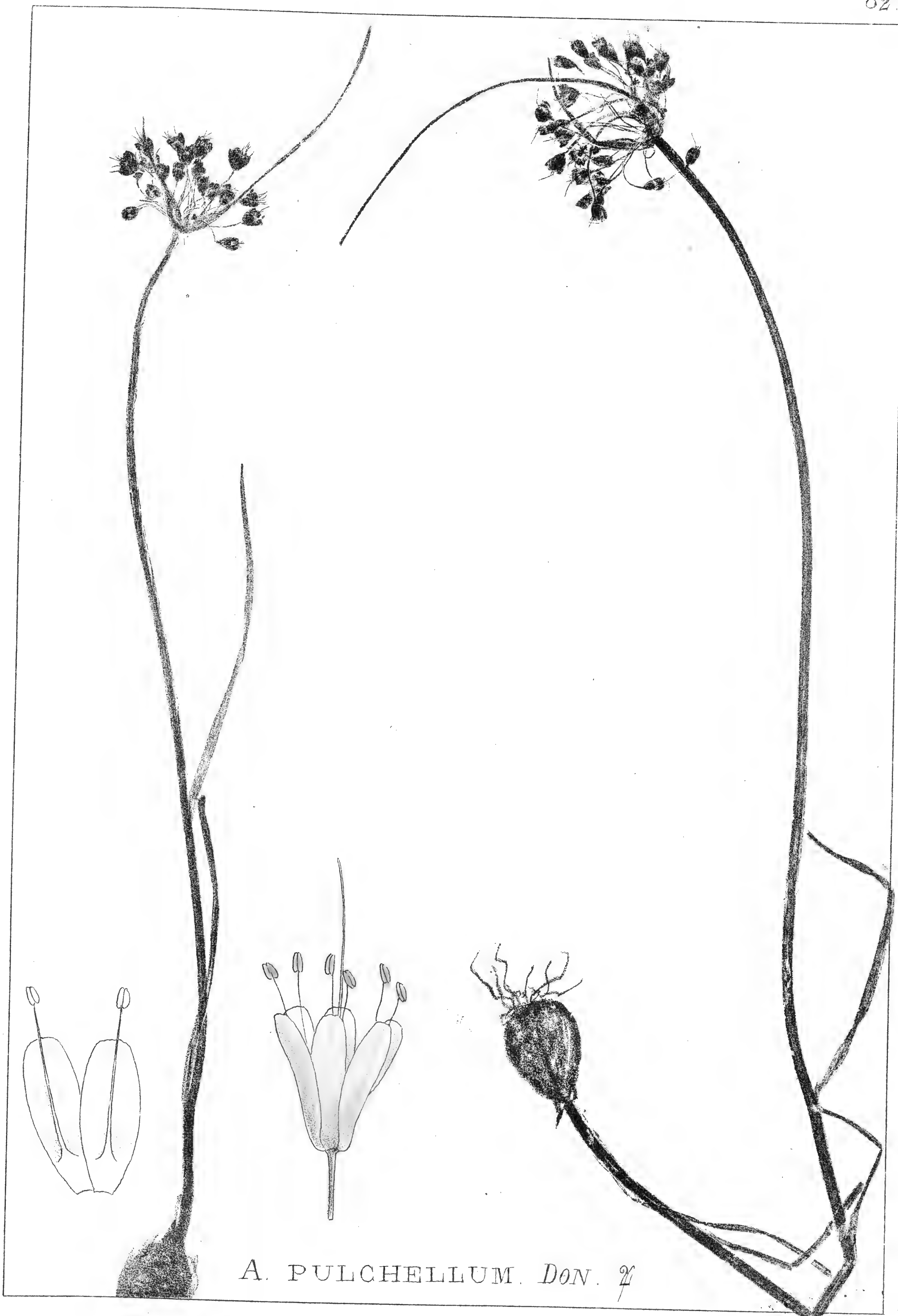
A. CARINATUM. L. 24





A. FLEXIFOLIUM. JORD. 27



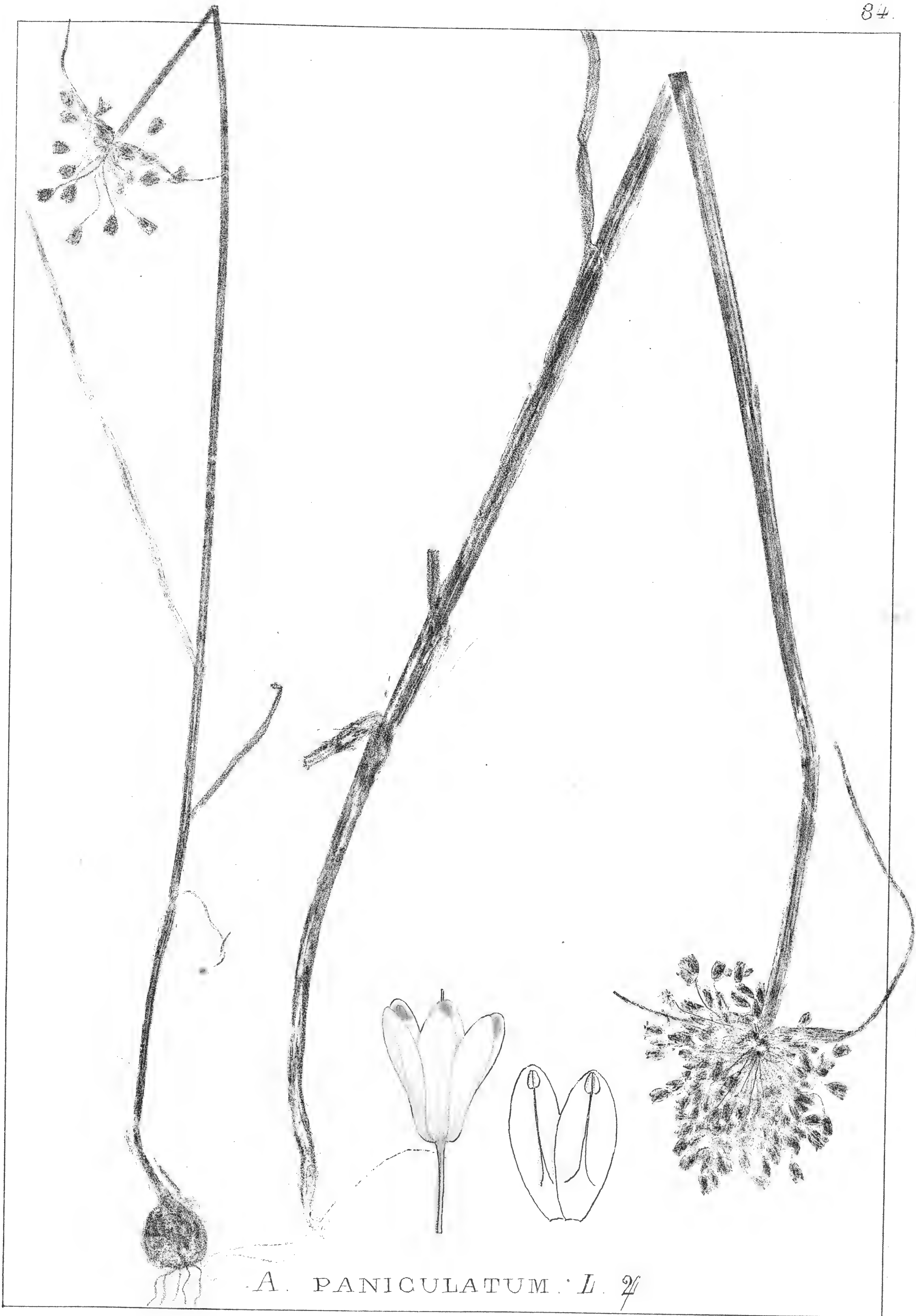




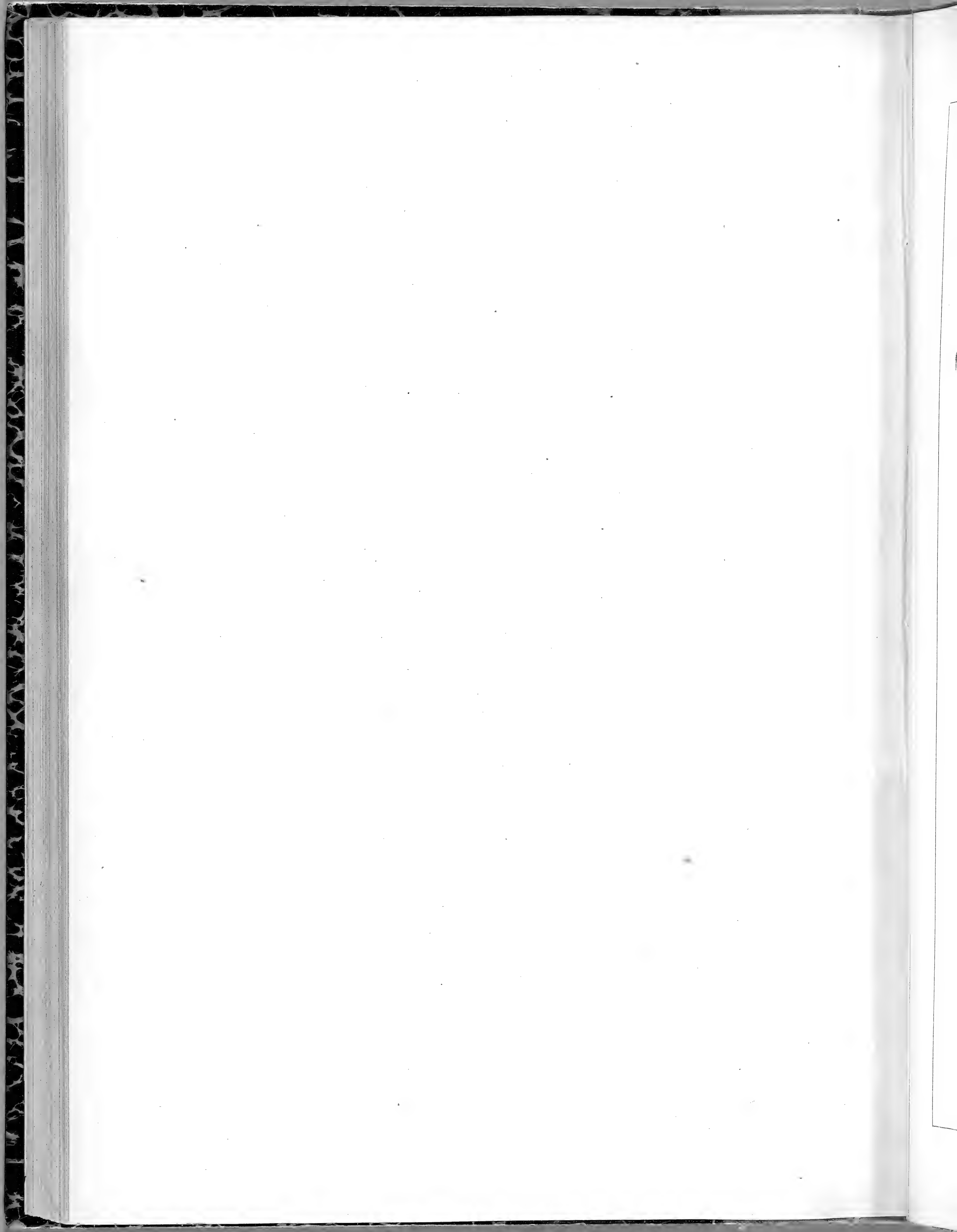


A. FLAVUM L. 2



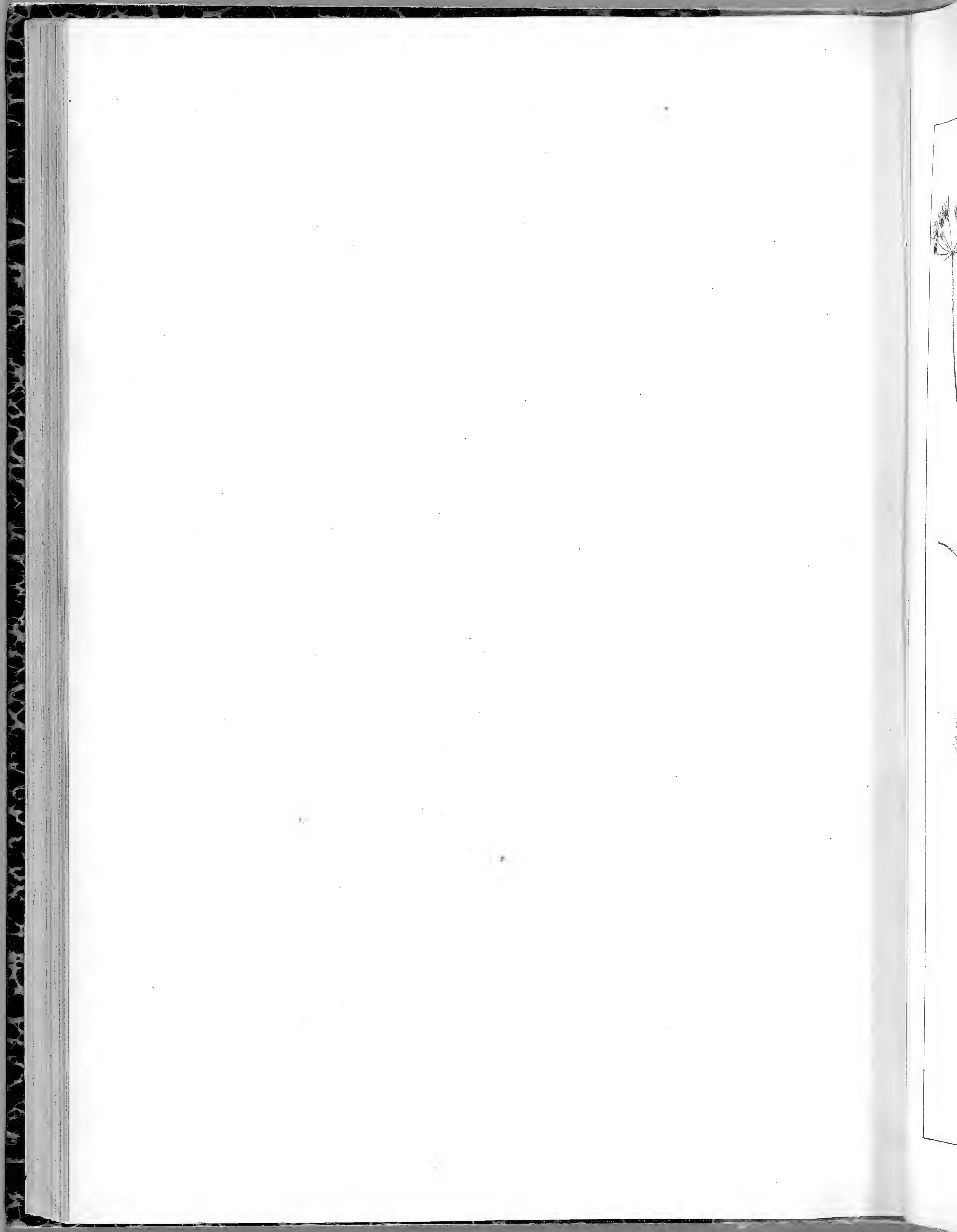


A. PANICULATUM: L. 2/



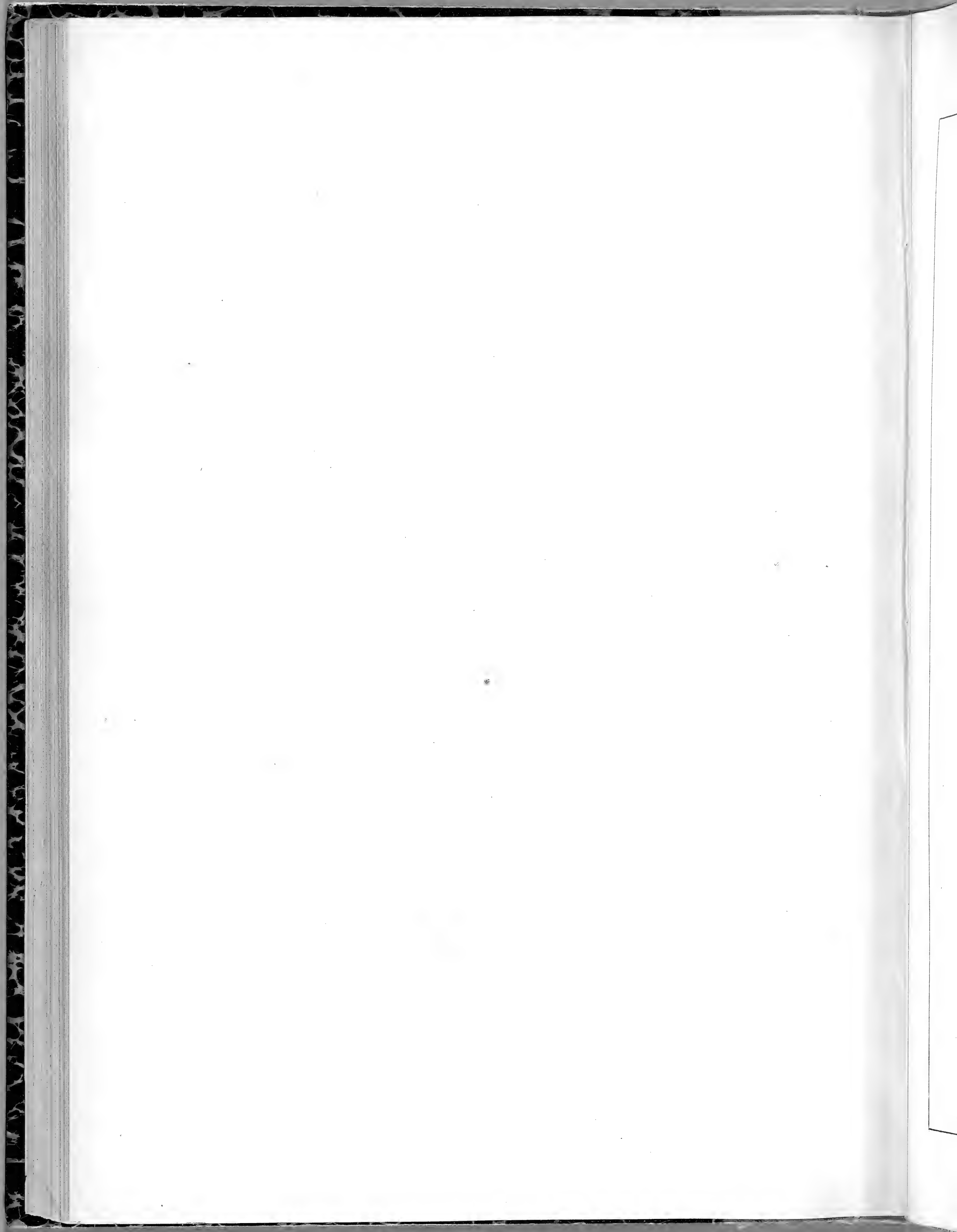


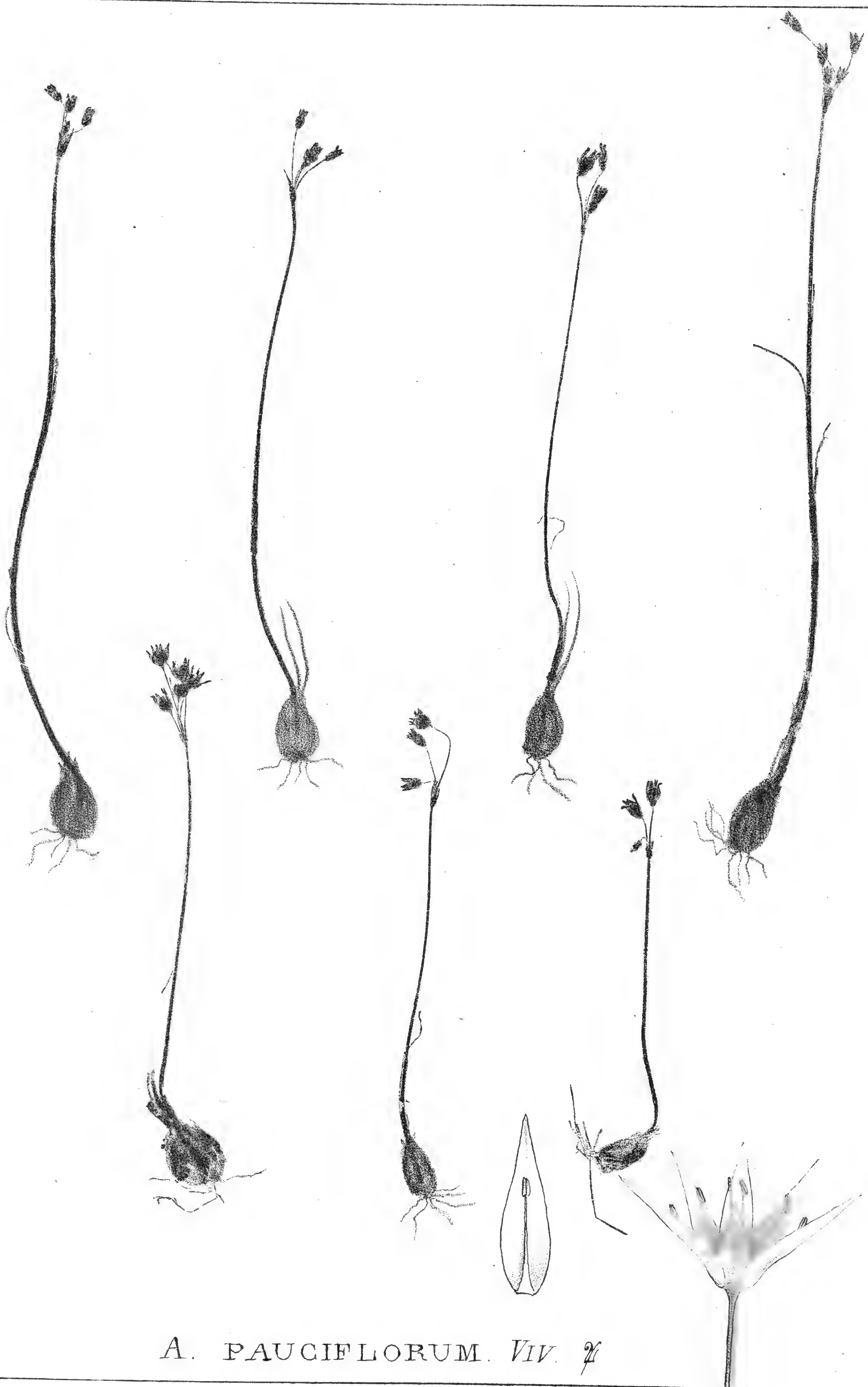
A. PANICULATUM. L. Var. pallens.



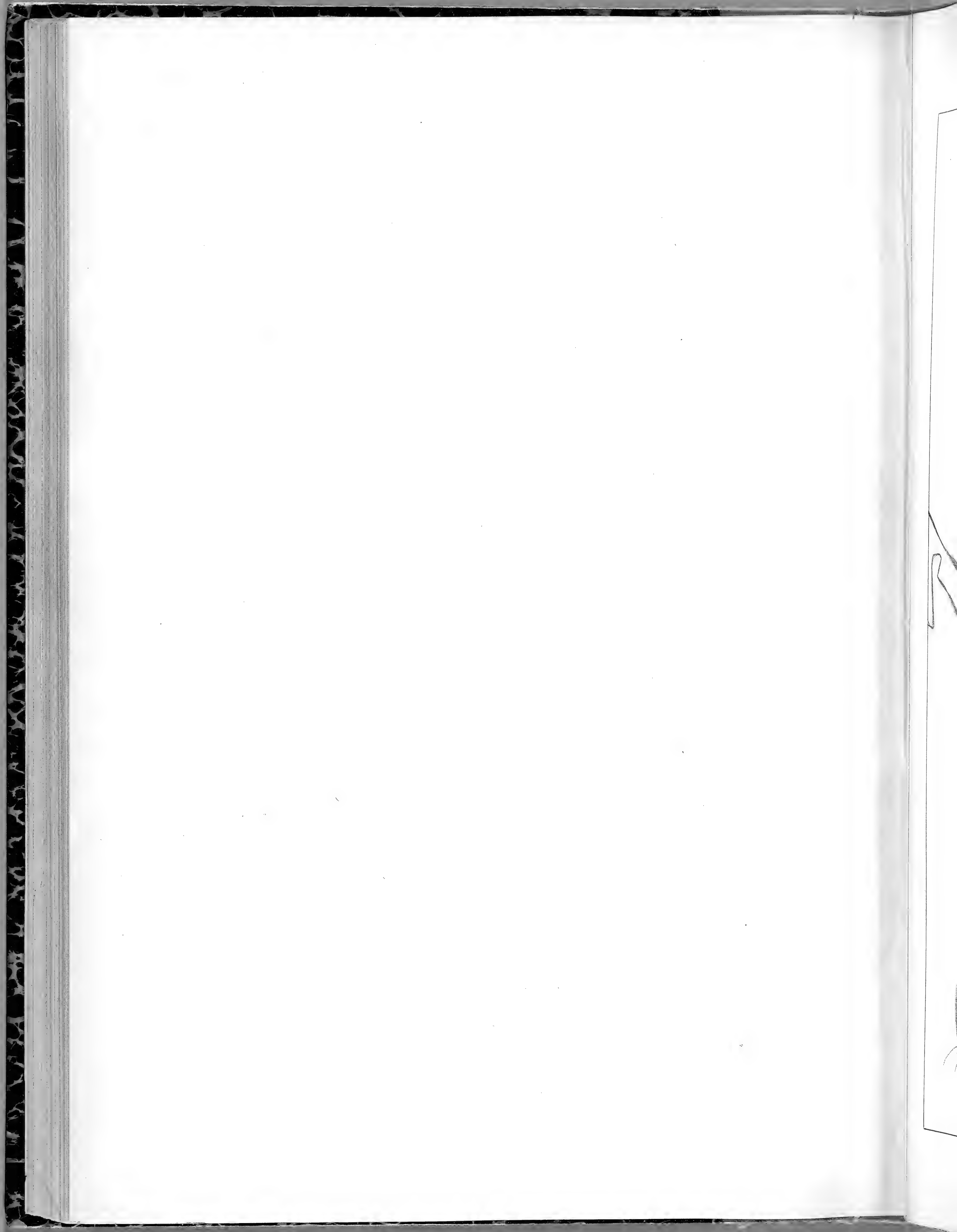


A. MOSCHATUM. L. 2



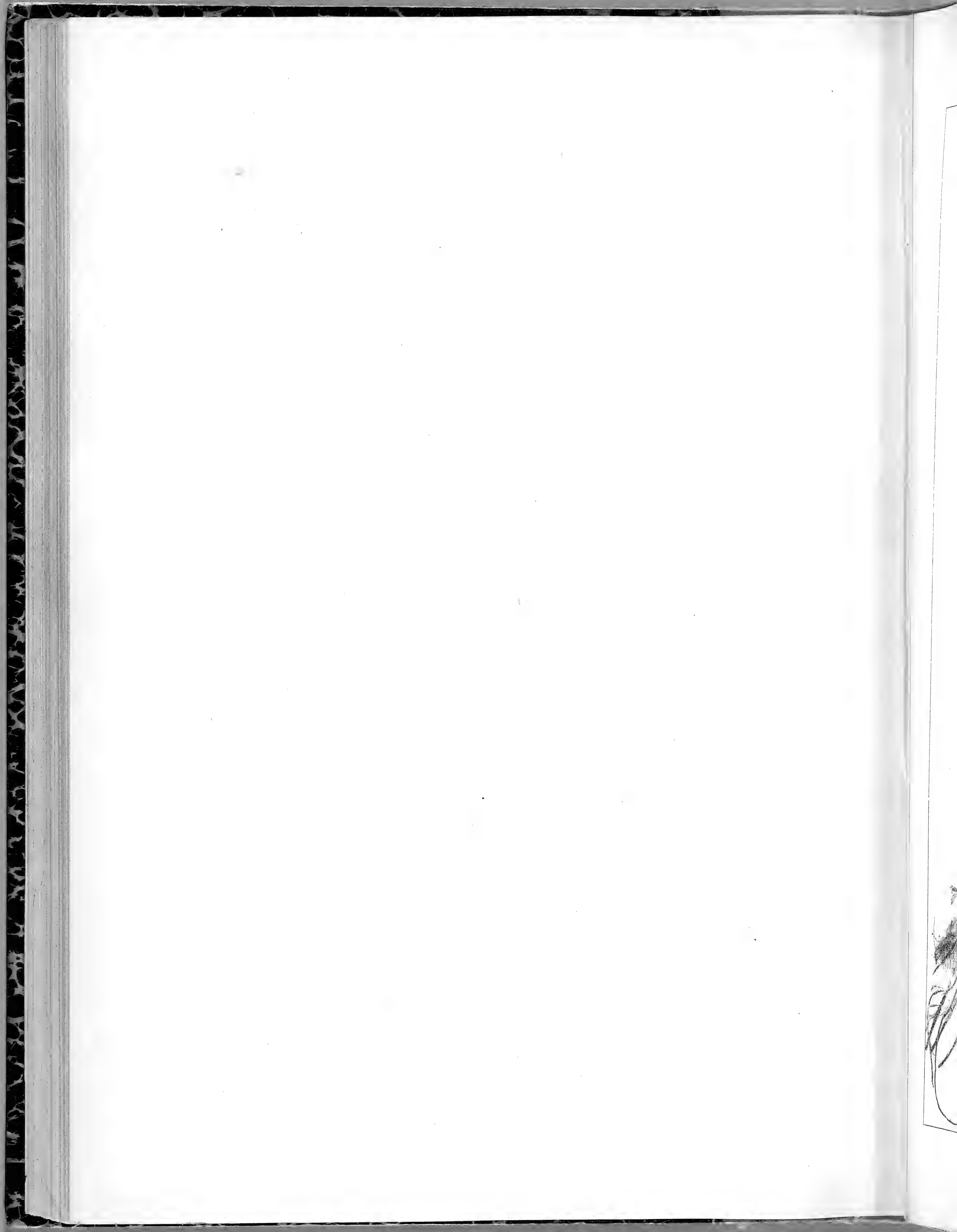


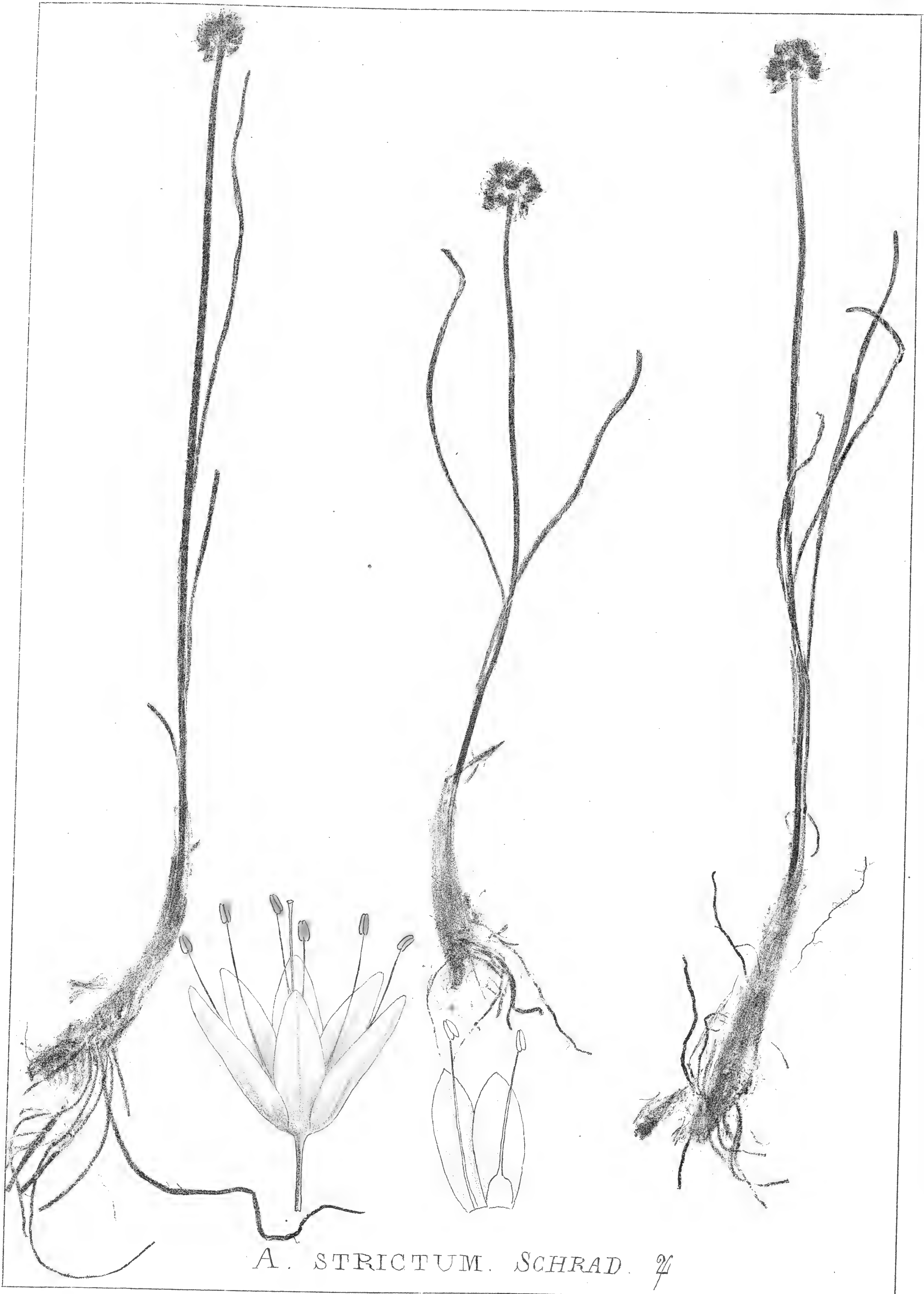
A. PAUCIFLORUM. *Viv.* 2



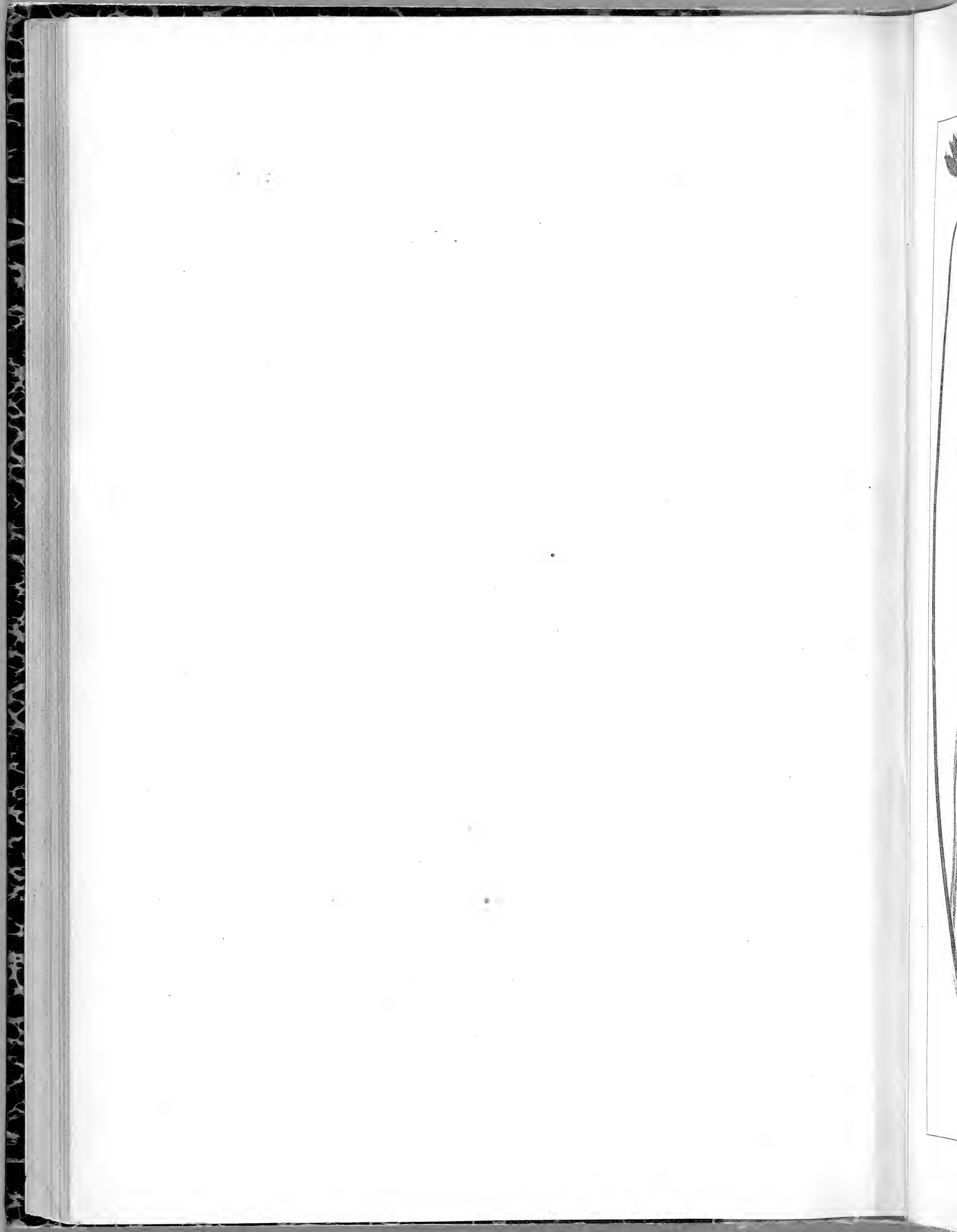


A. OCHROLEUCUM. W. K. 2



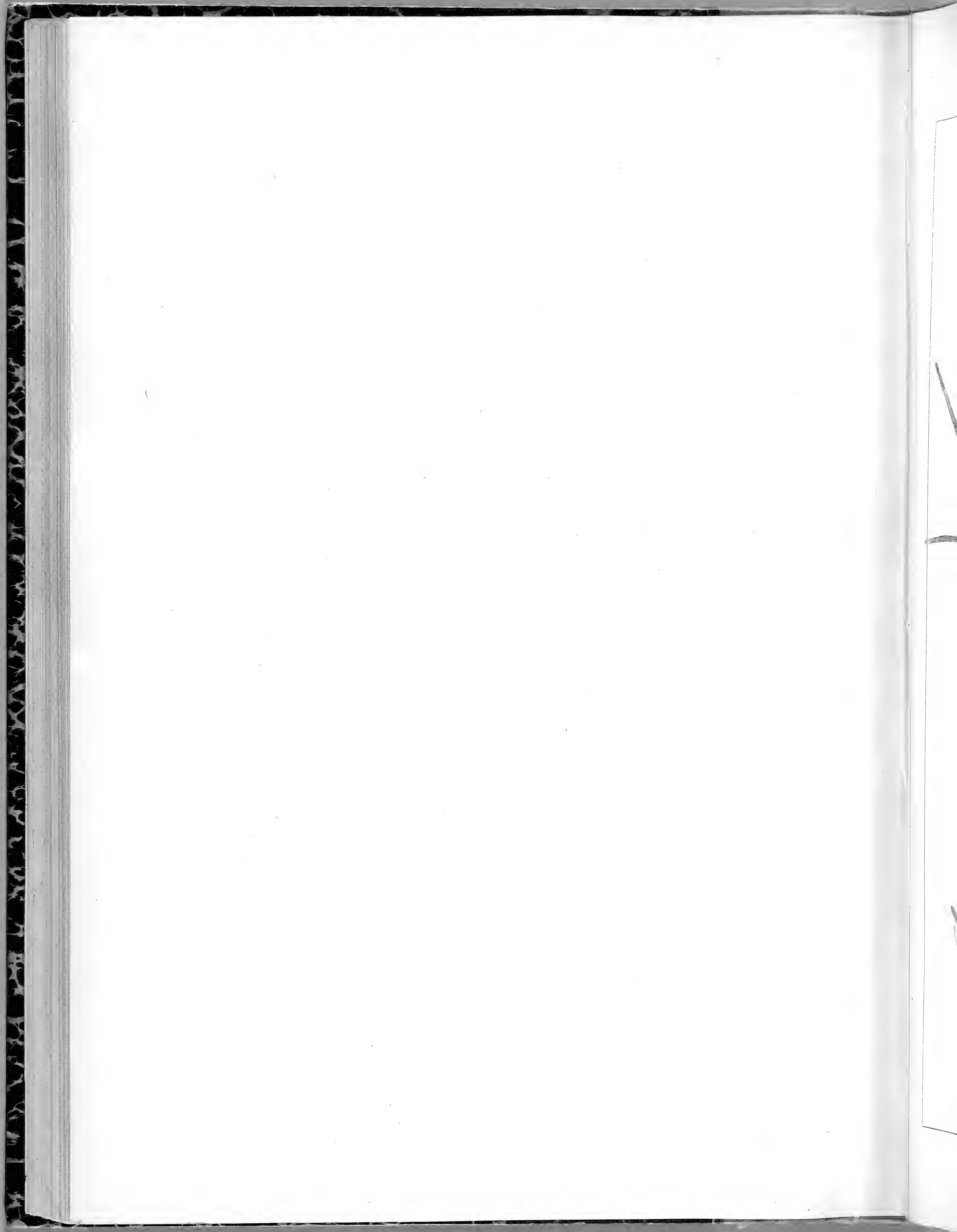


A. STRICTUM. SCHRAD. 27





A. NARCISSIFLORUM. VILL. 2



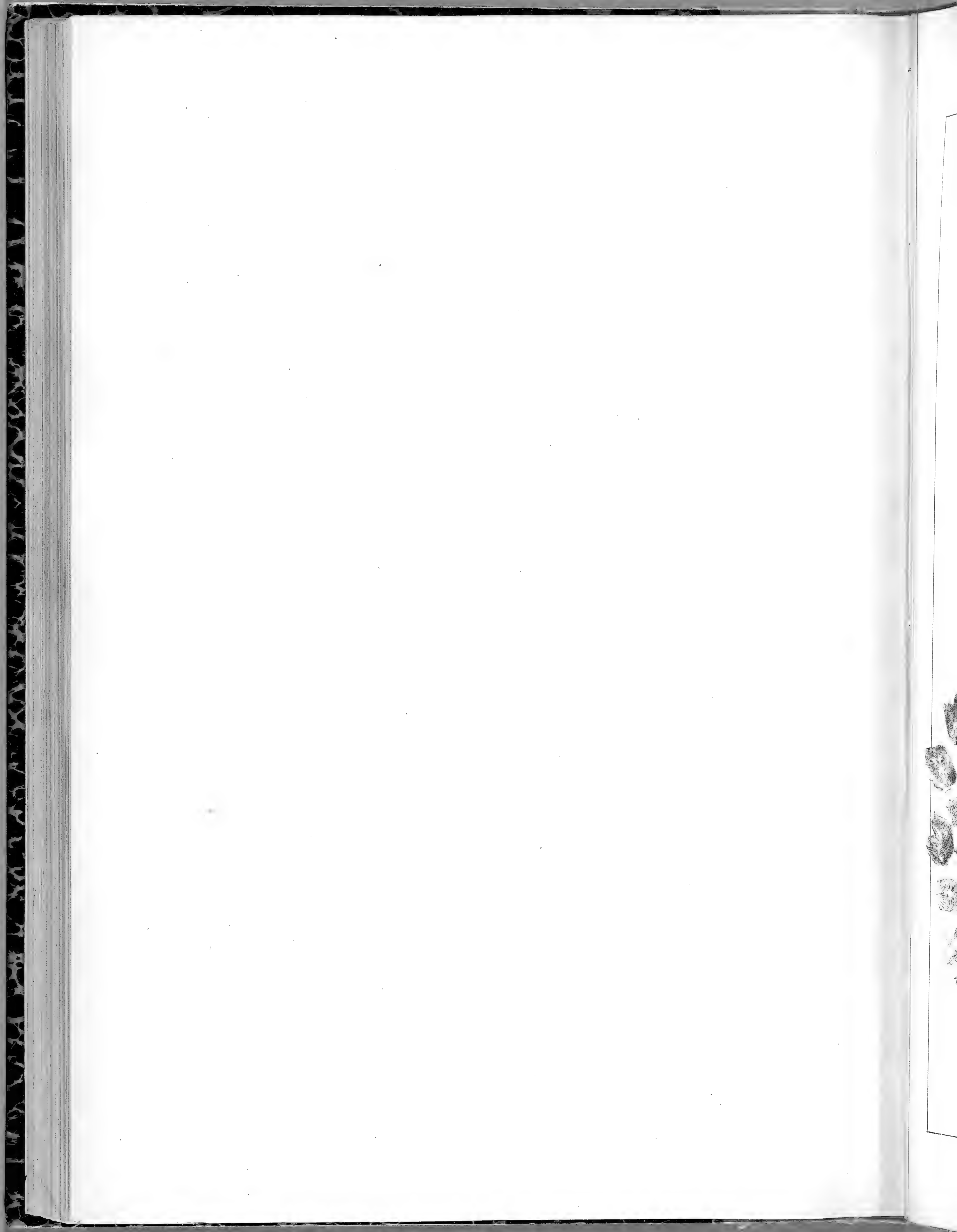


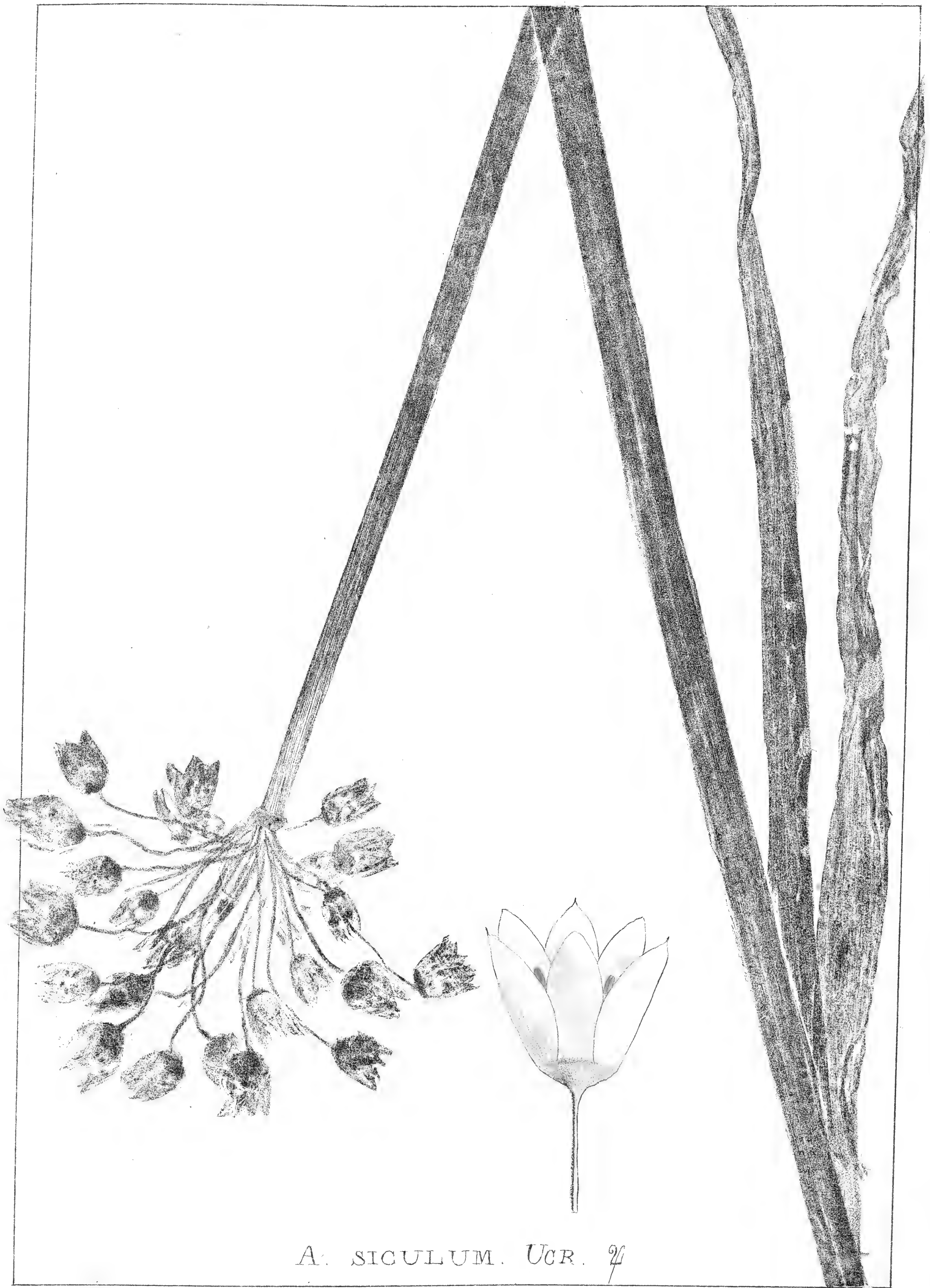
A. FALLAX. DON. 24



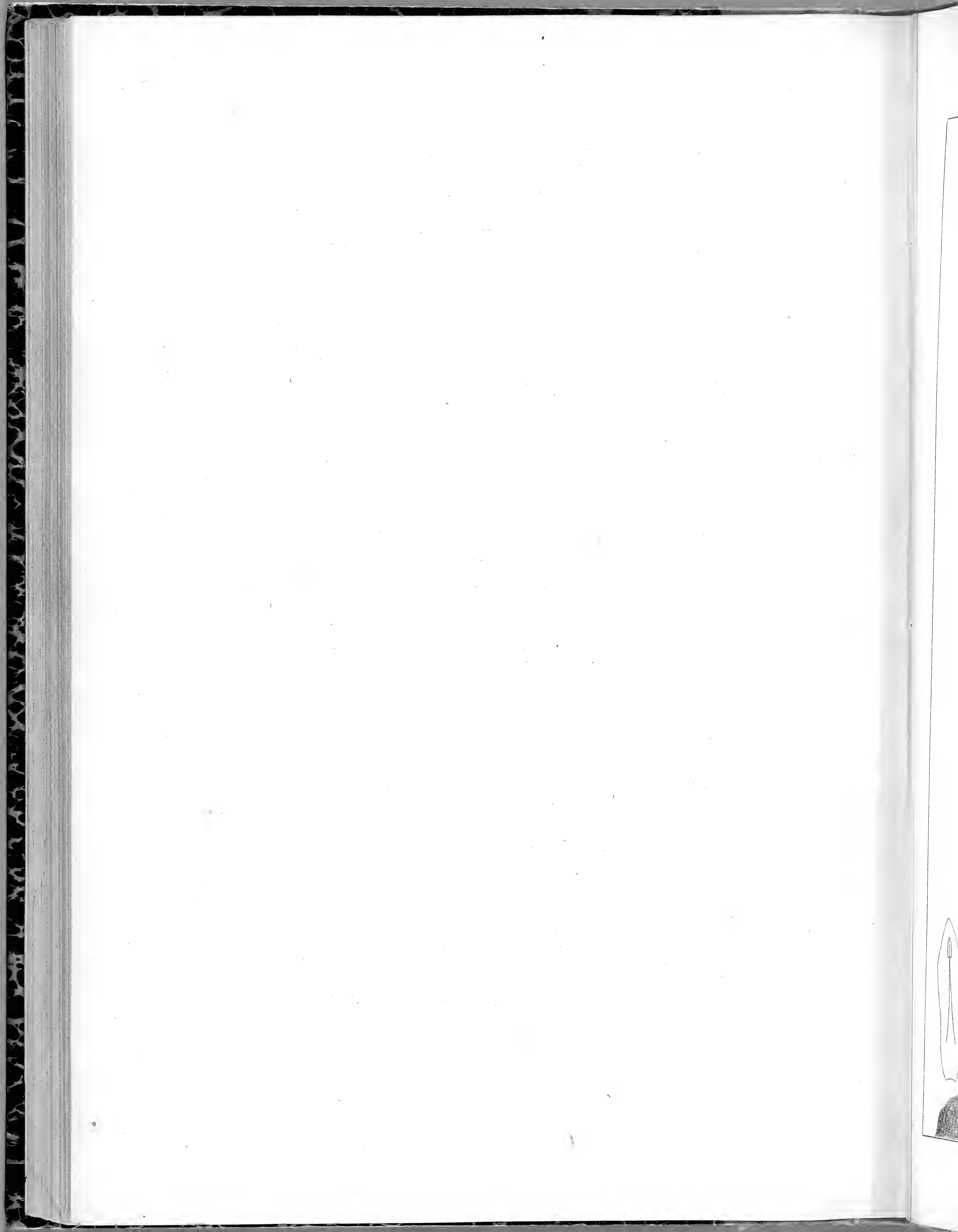


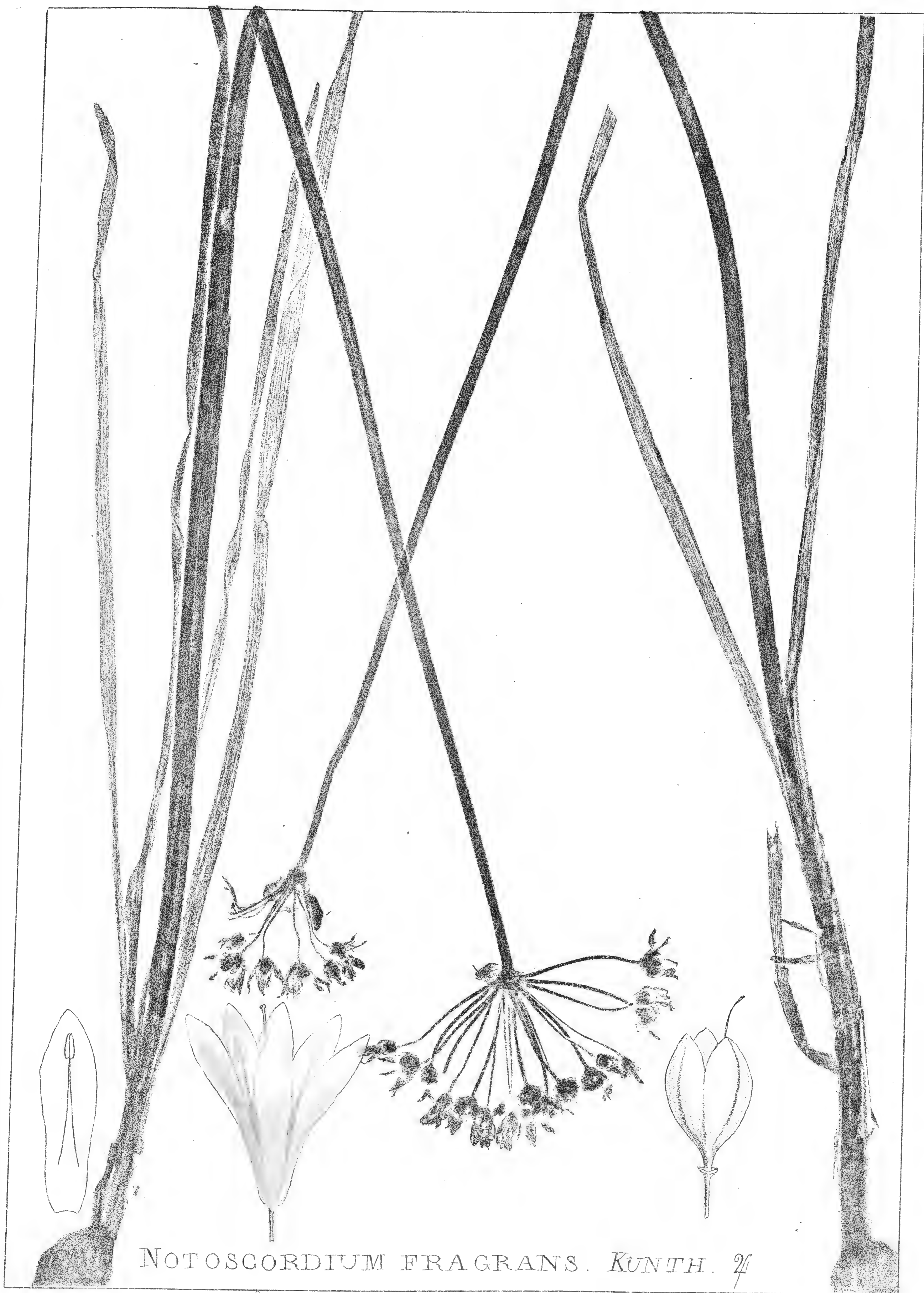
A. ACUTANGULUM. SCHRAD. 2





A. SICULUM. UCR. 24



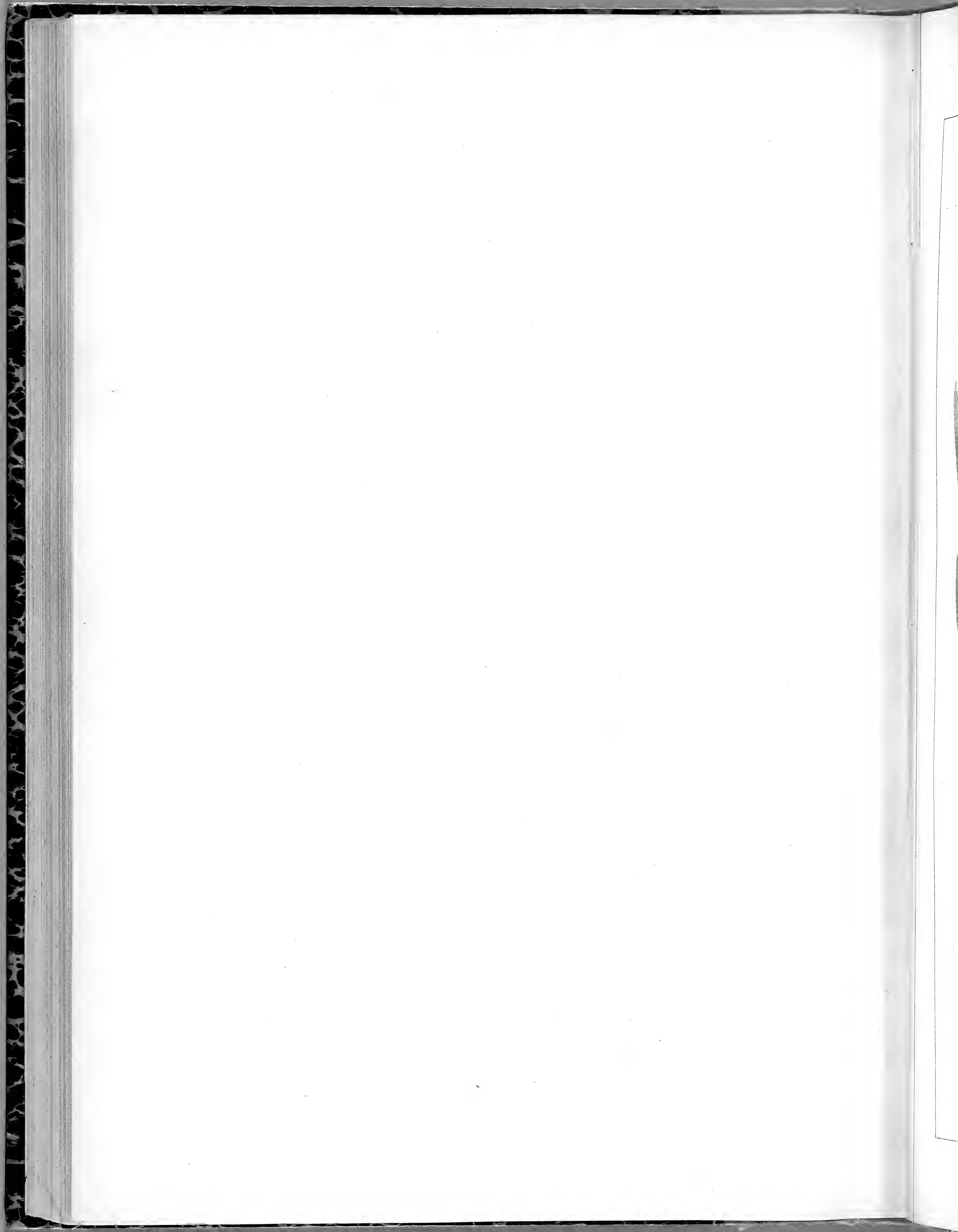


NOTOSCORDIUM FRAGRANS. KUNTH. 26

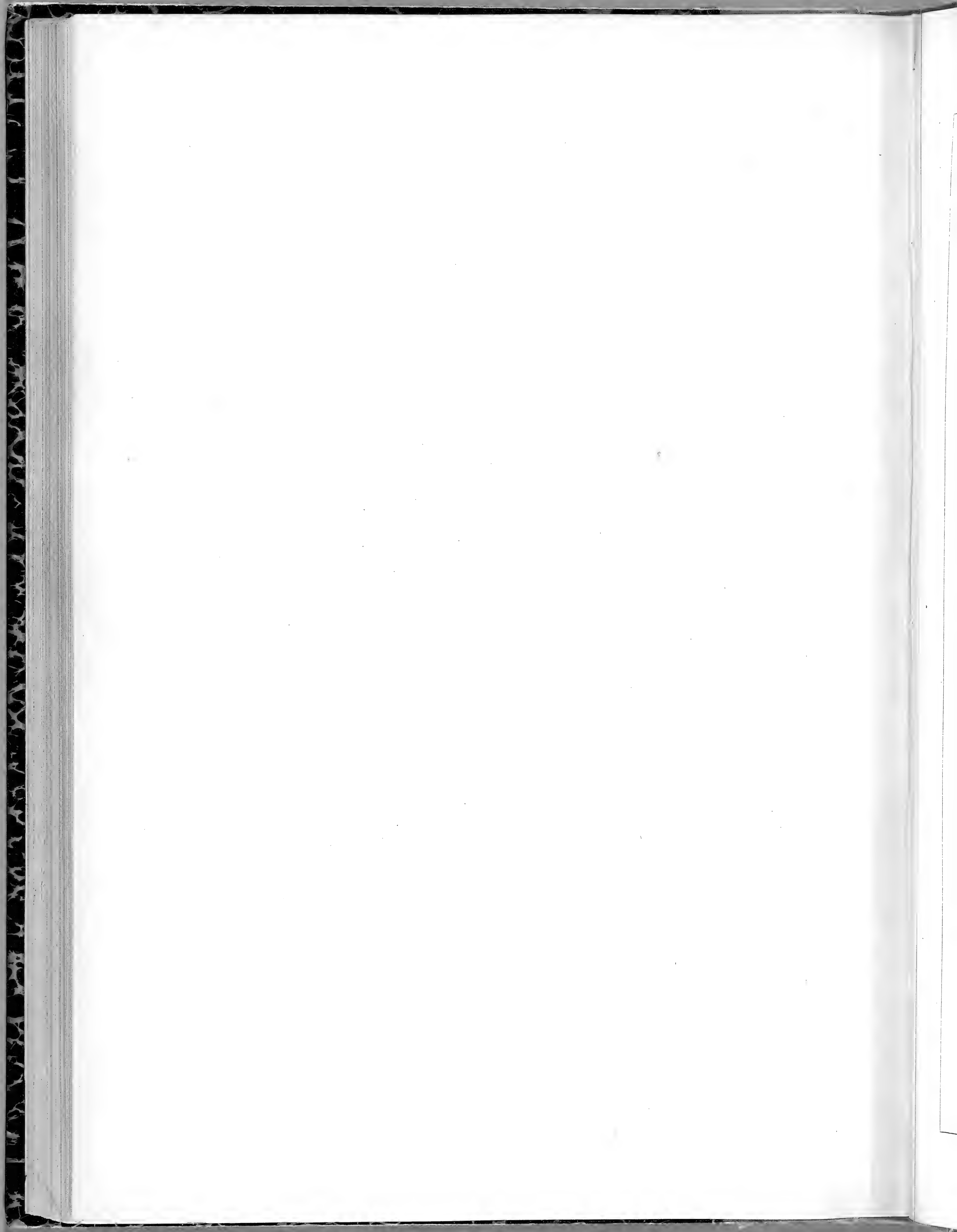




ERYTHRONIUM DENS-CANIS. L. 24



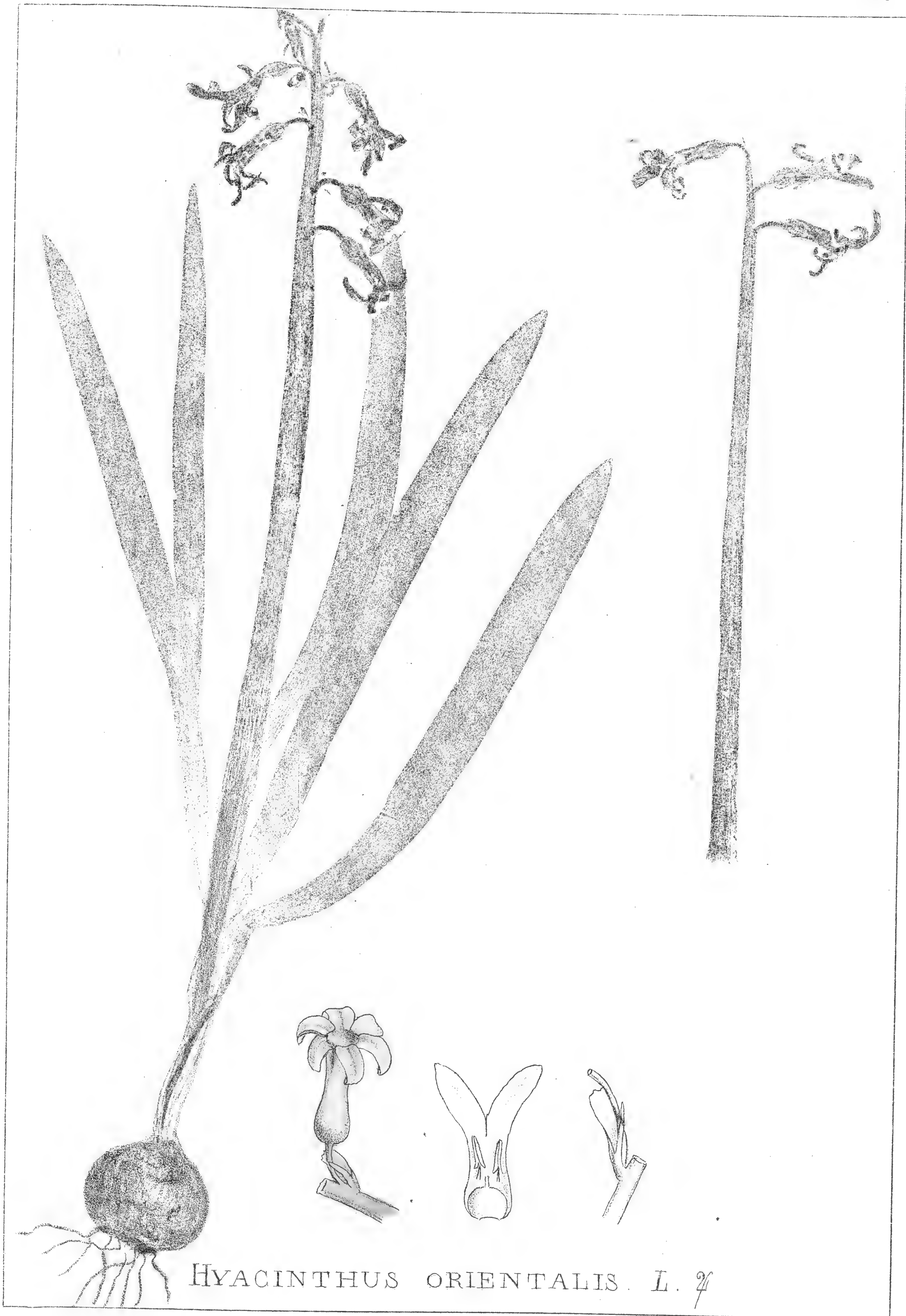


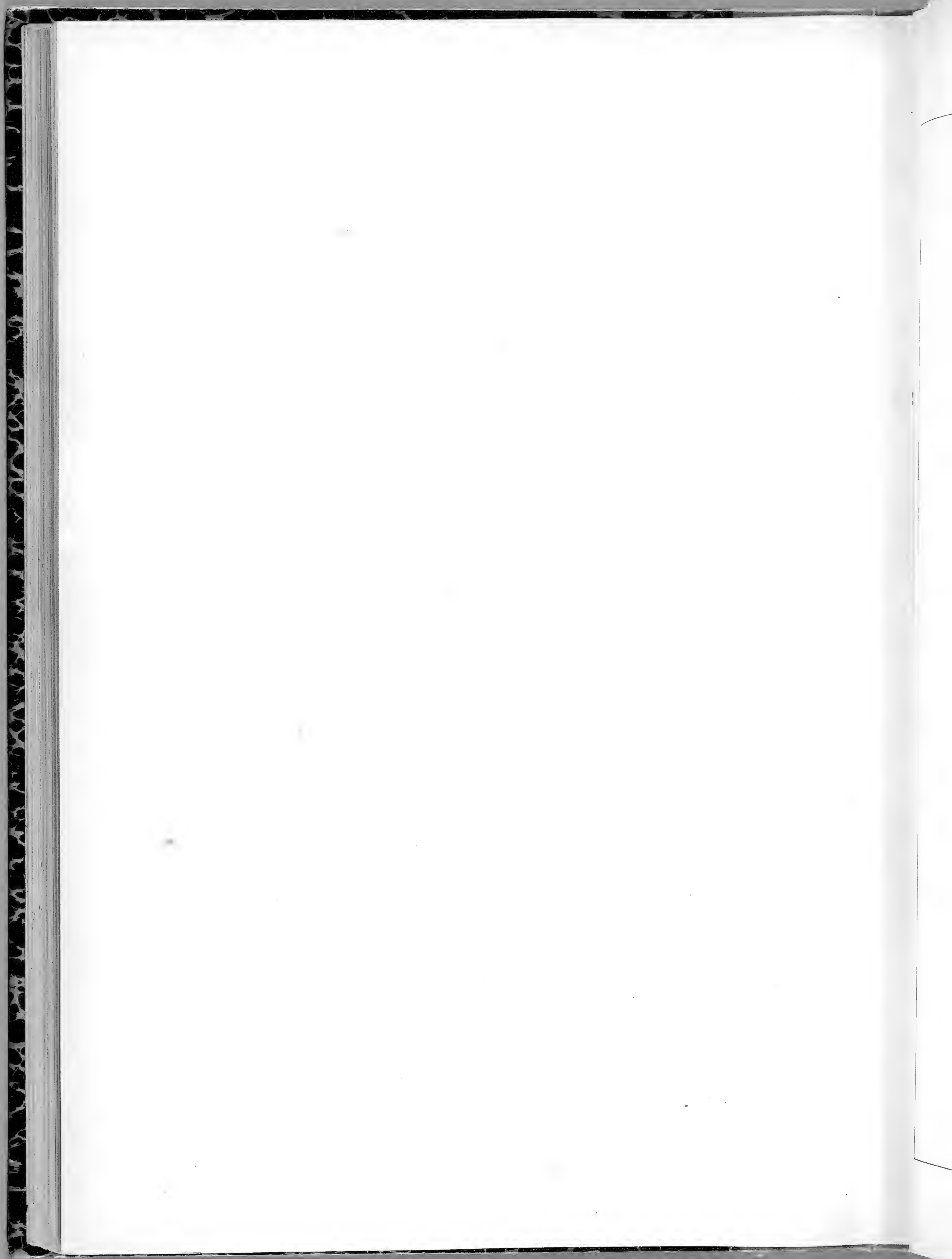


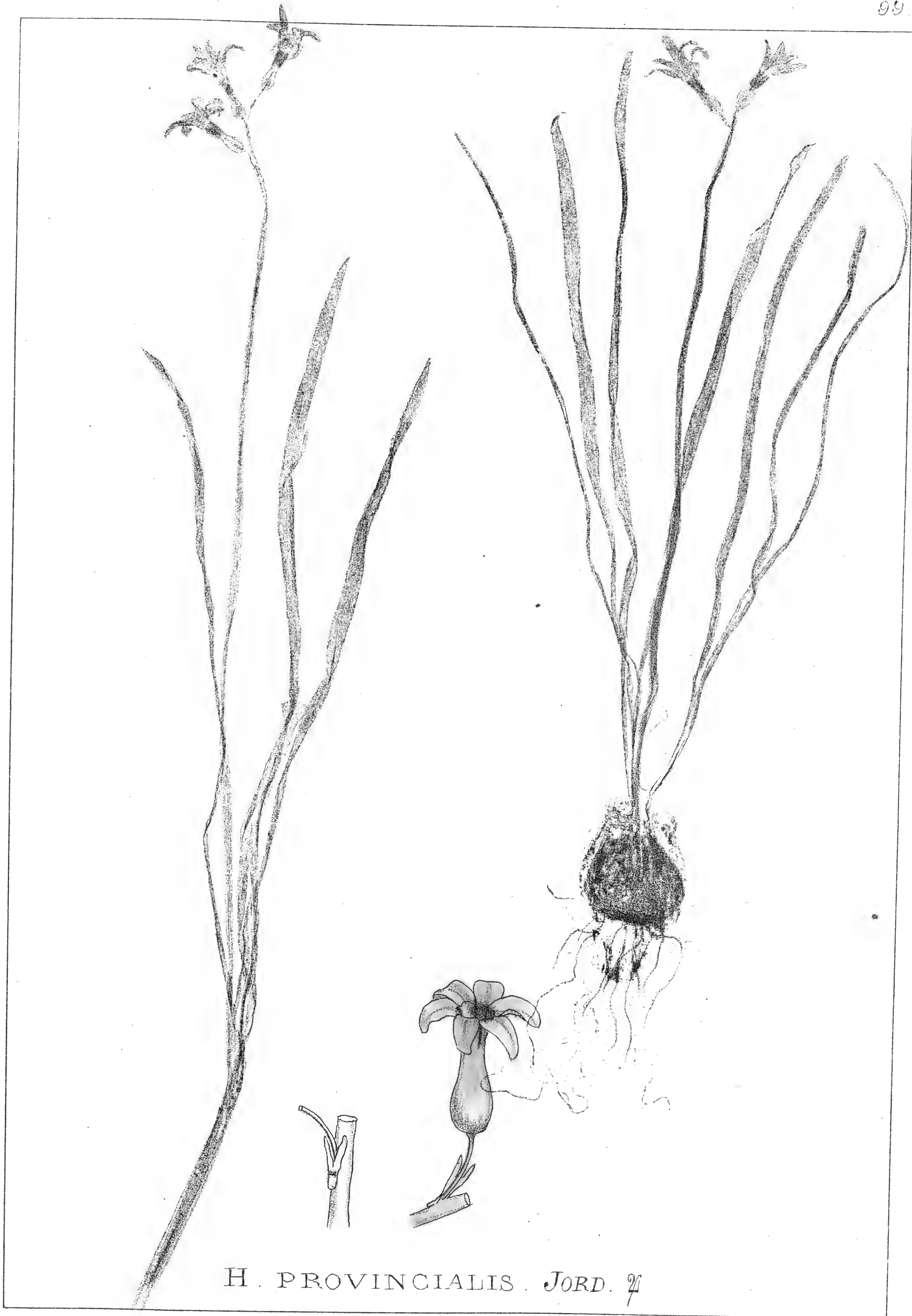


E. PATULULUS. G. G. 27

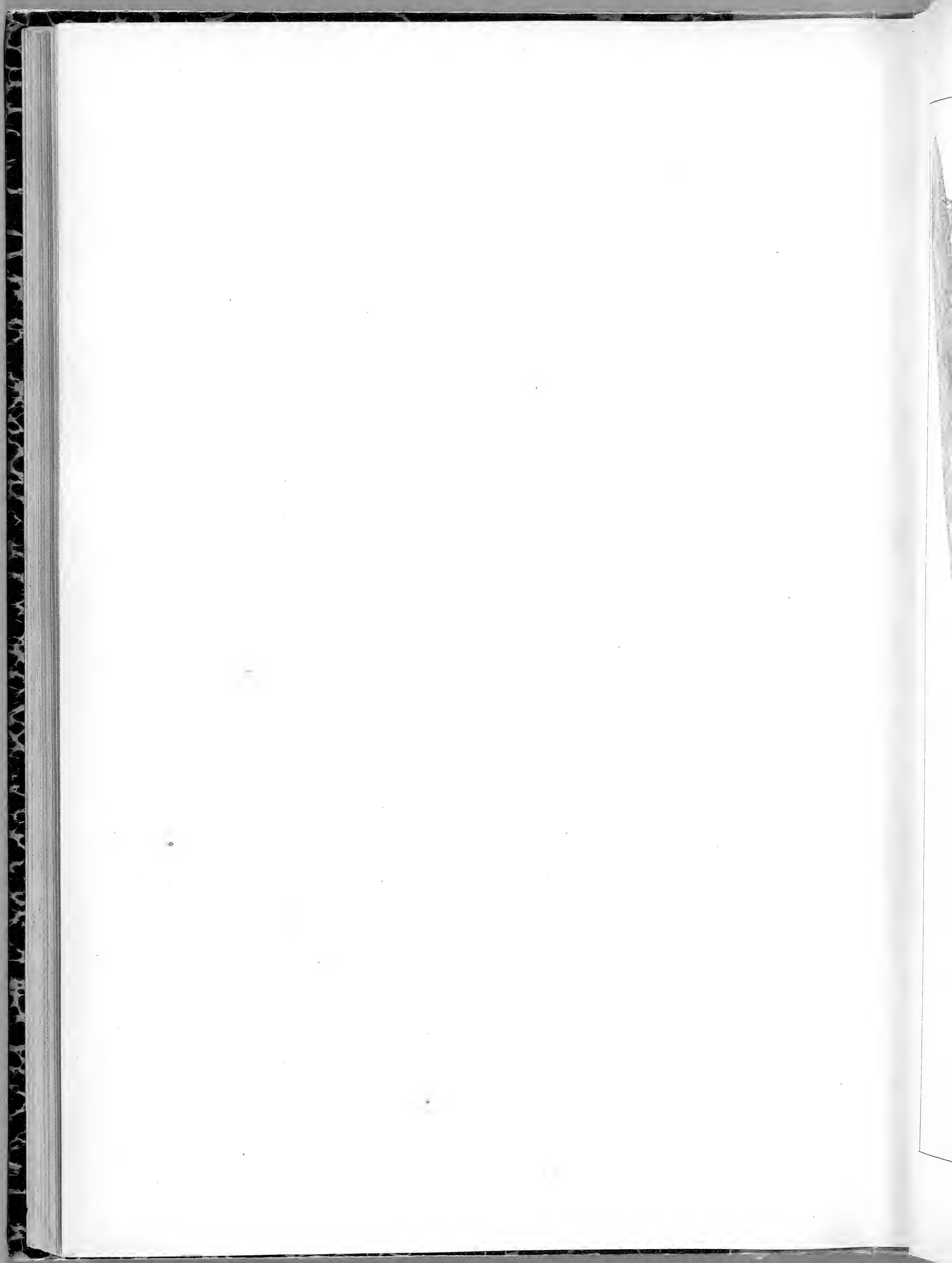


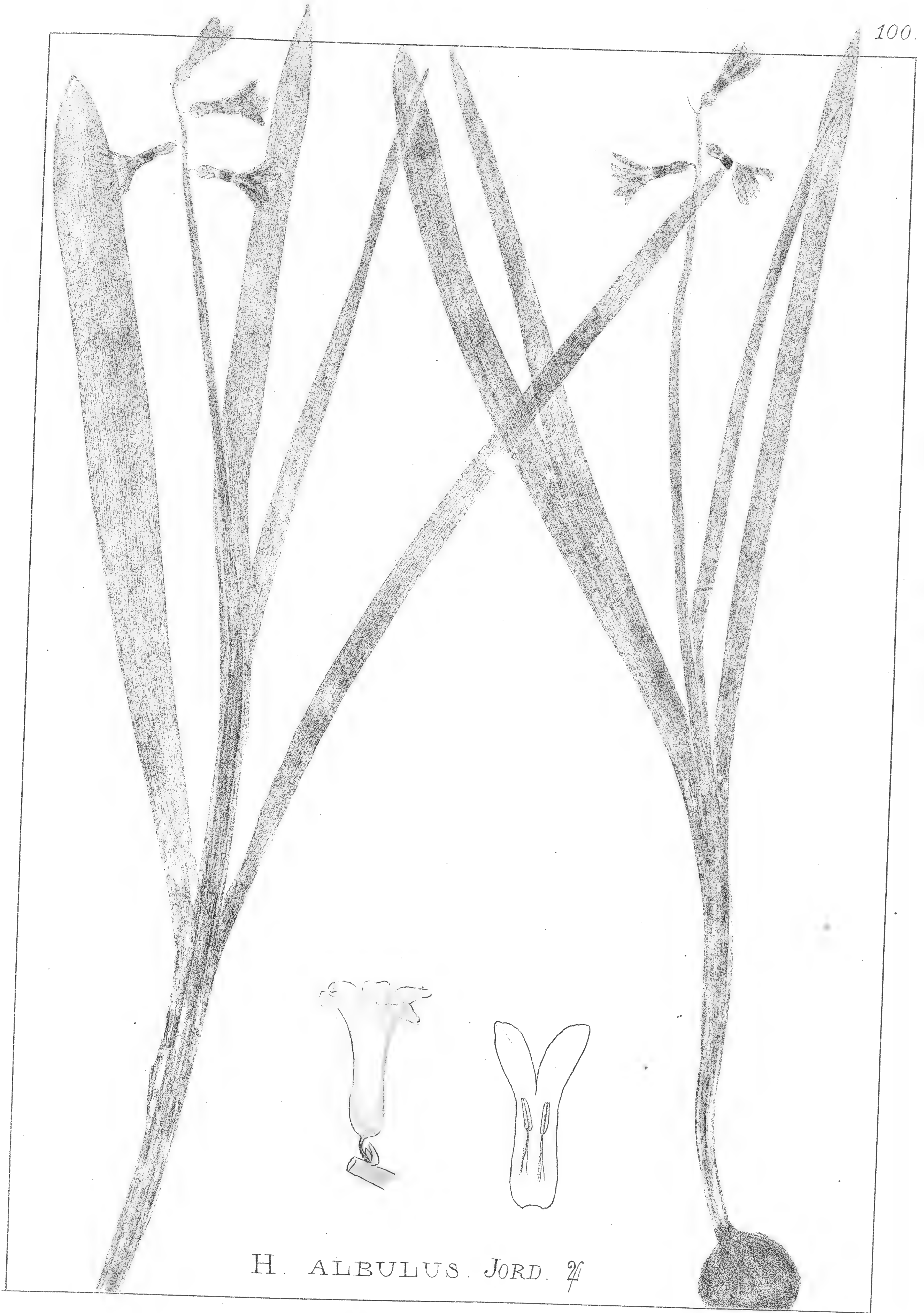




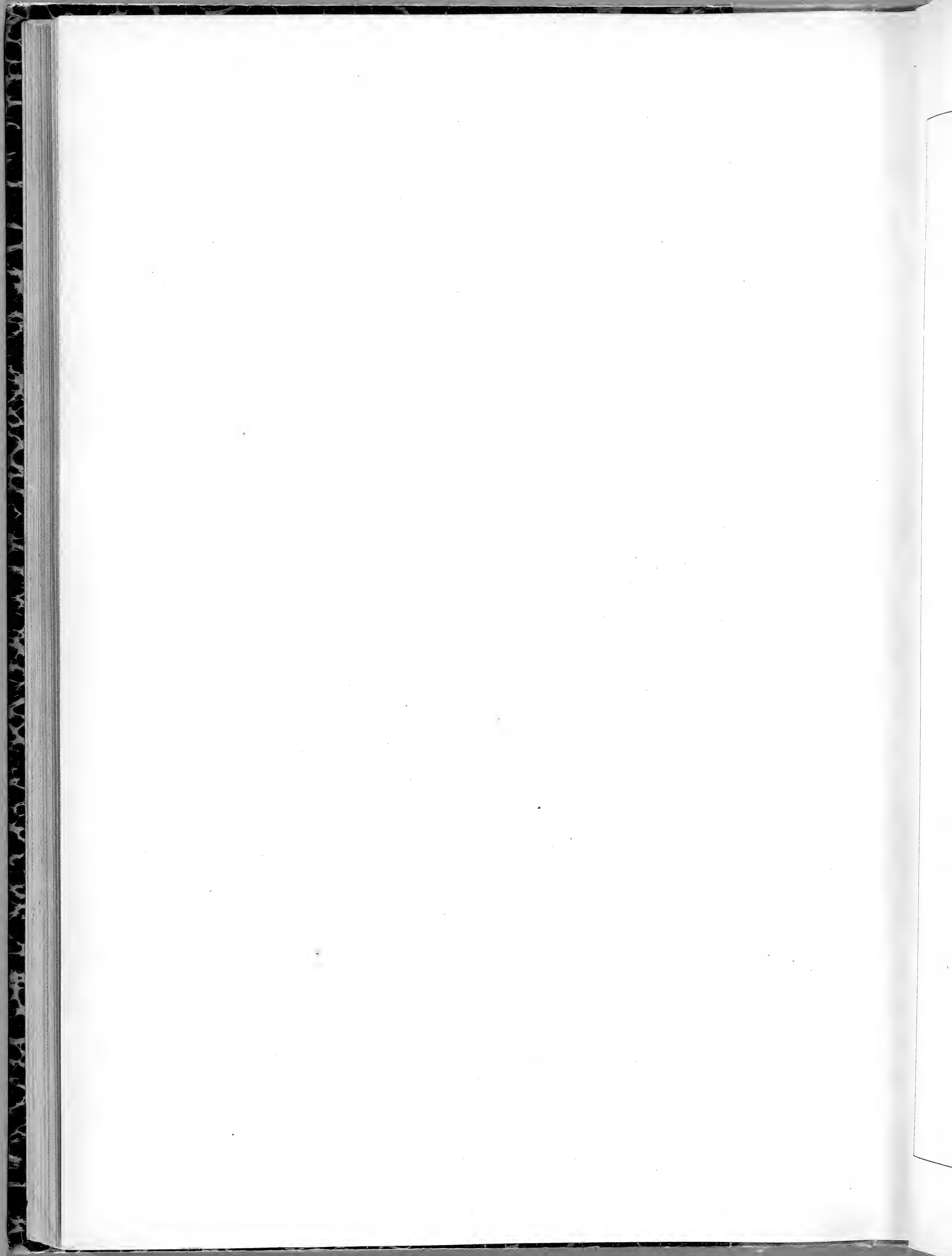


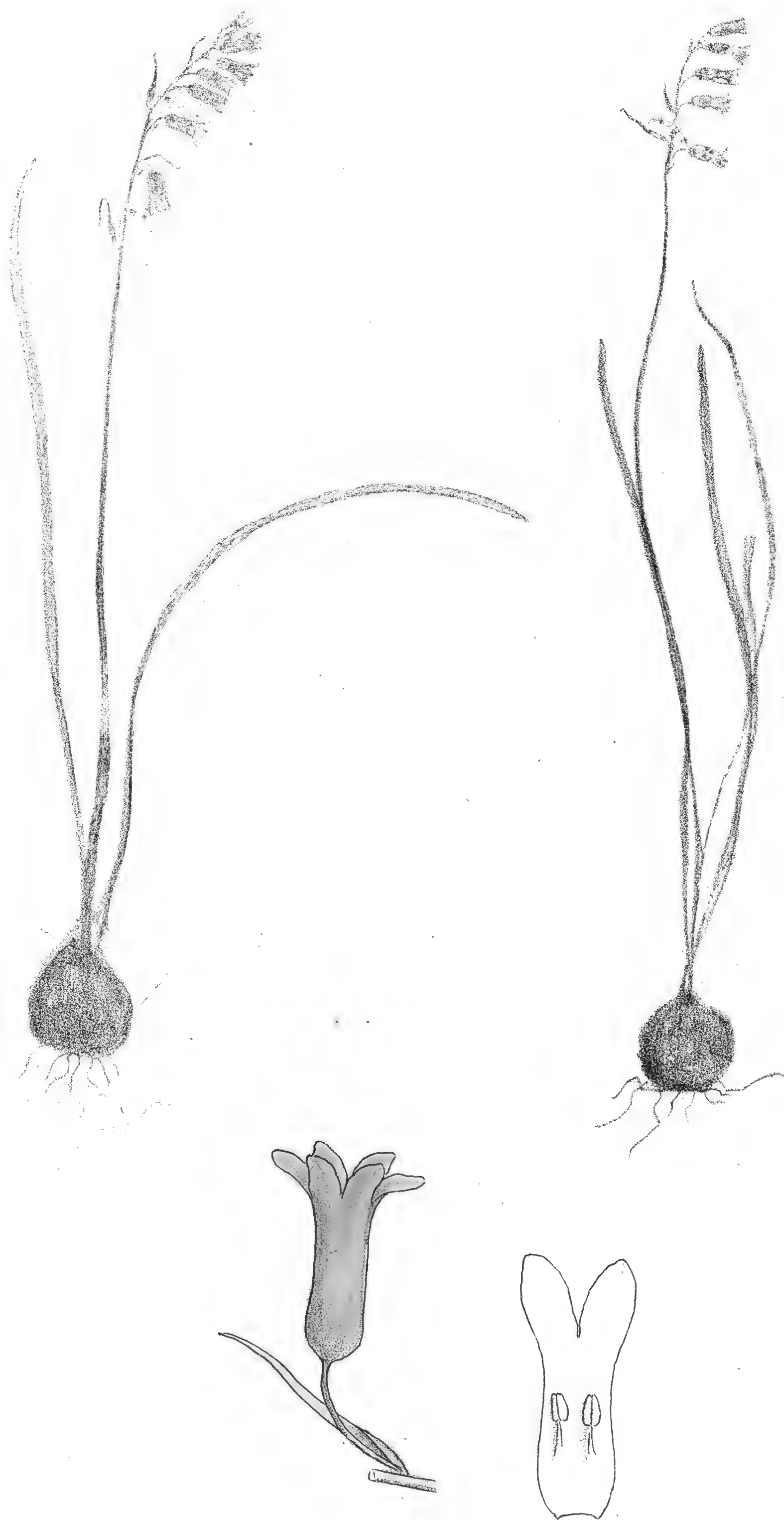
H. PROVINCIALIS. JORD. 2



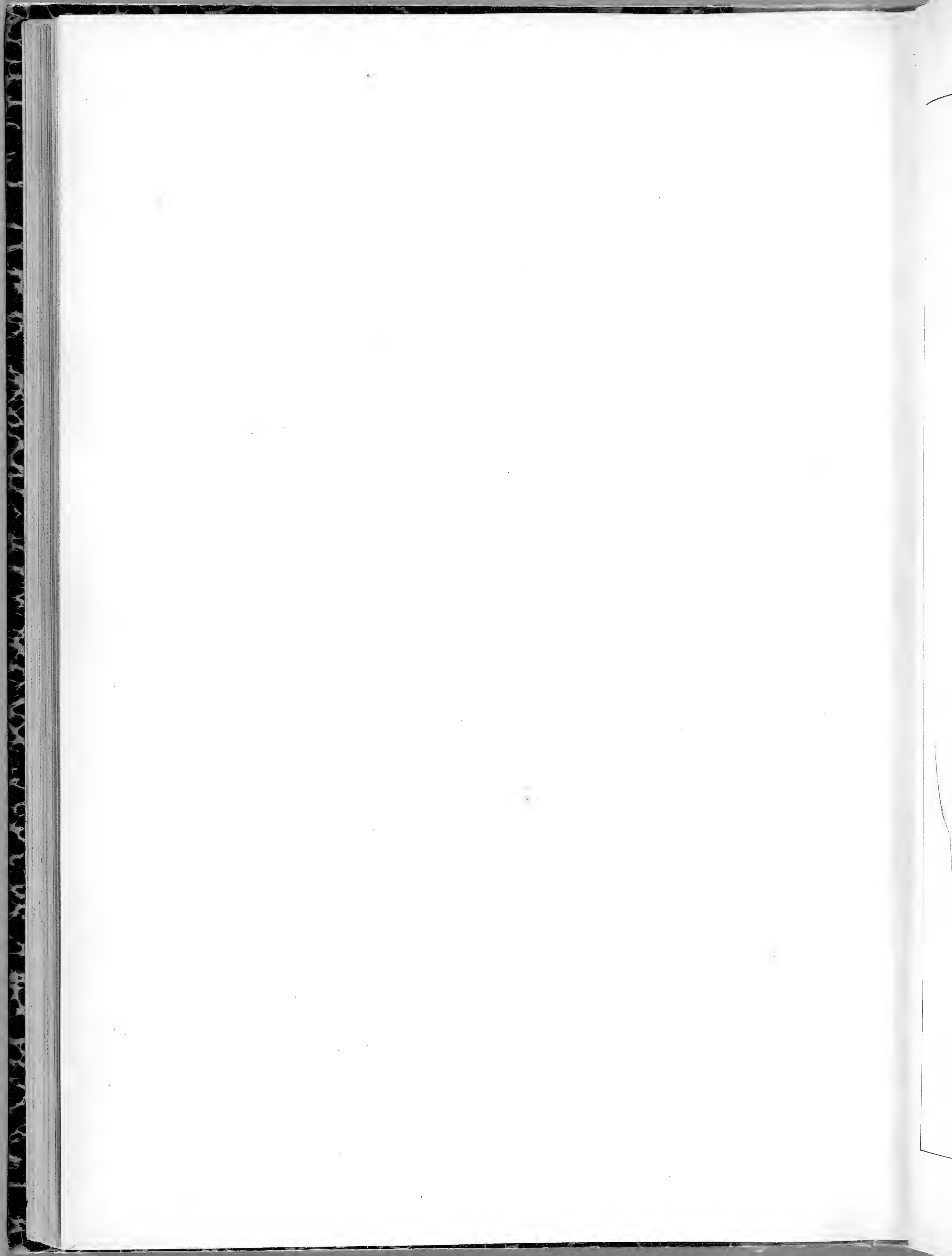


H. ALBULUS. JORD. 24



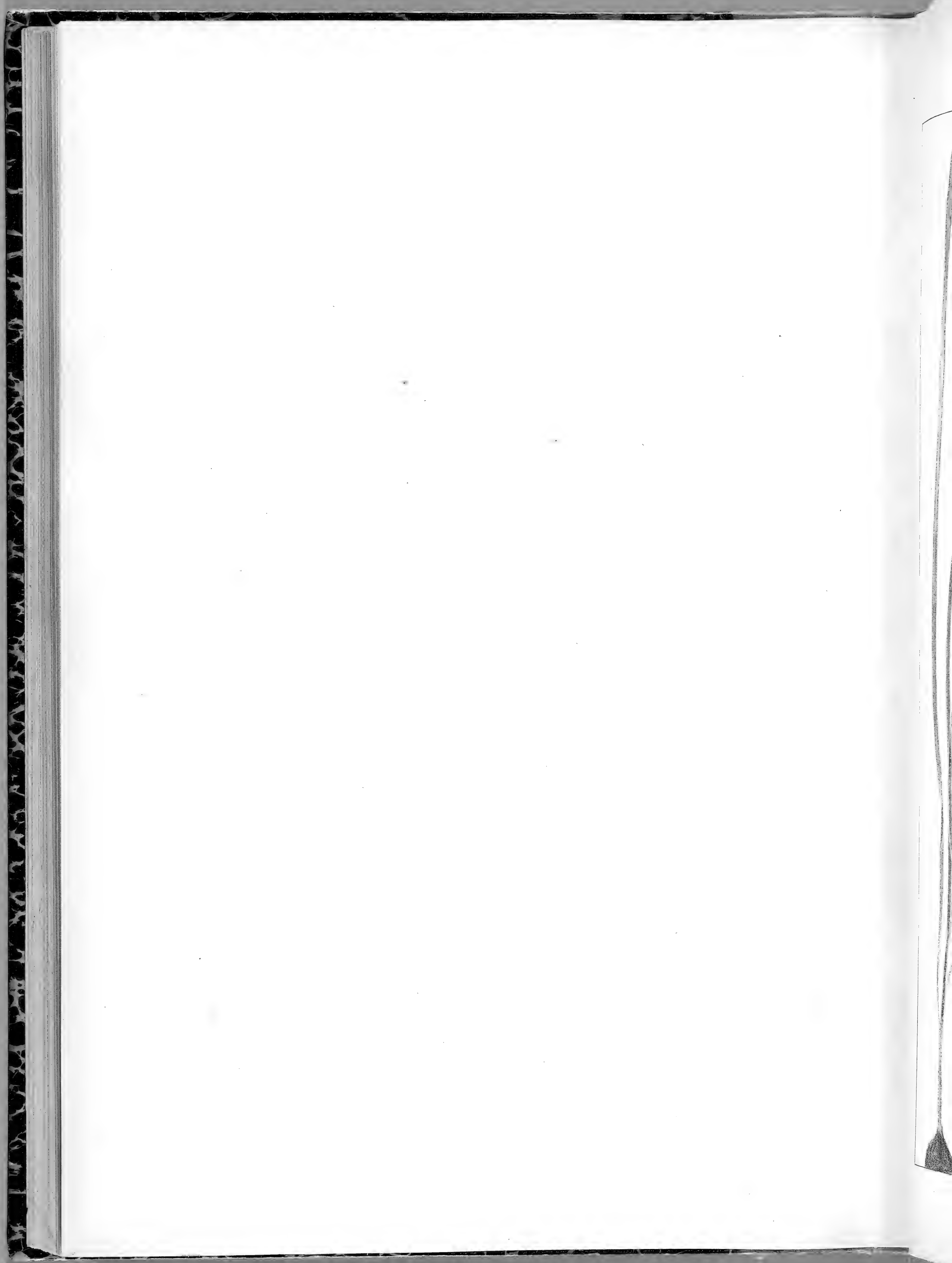


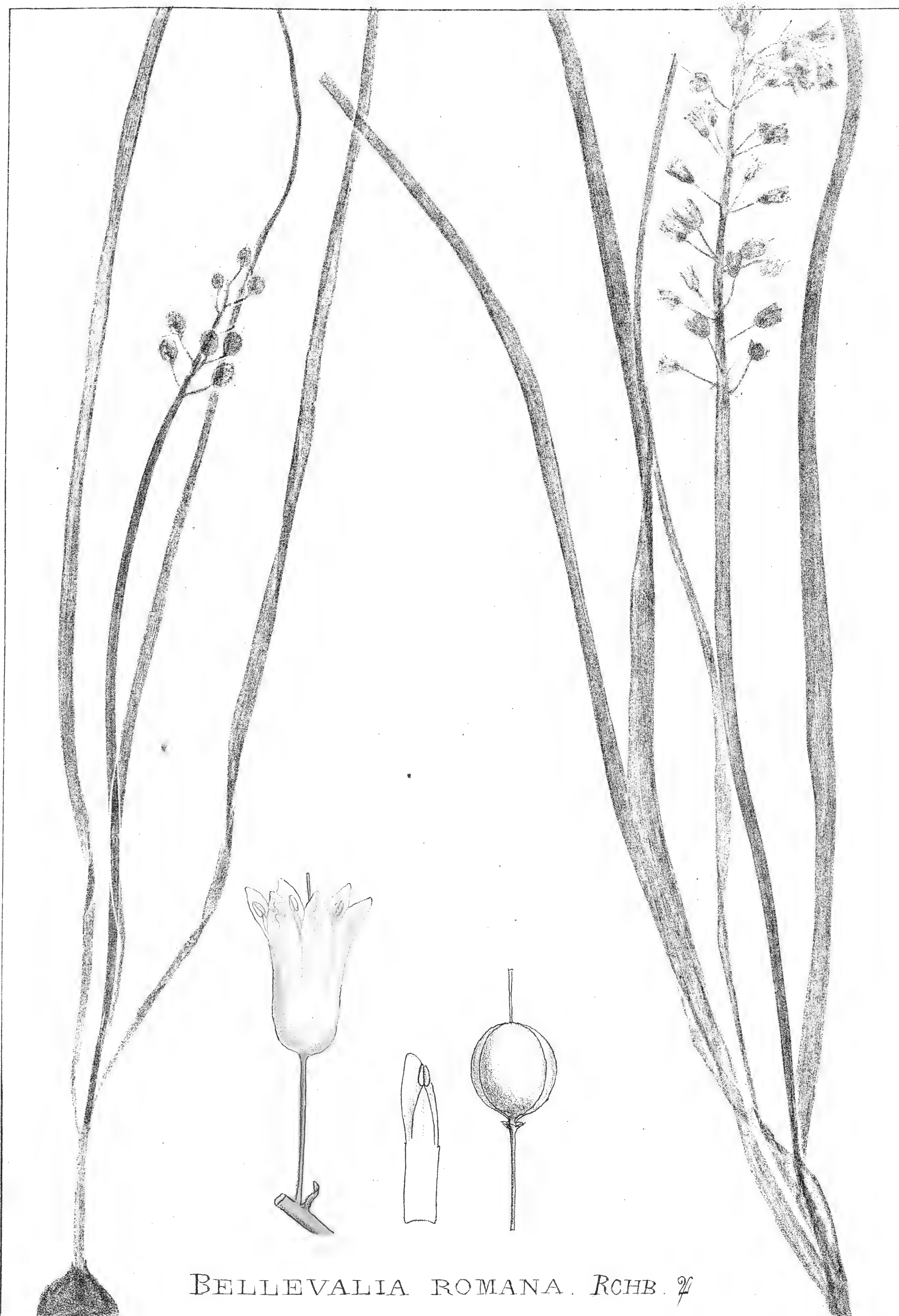
H. AMETHYSTINUS . L. 2



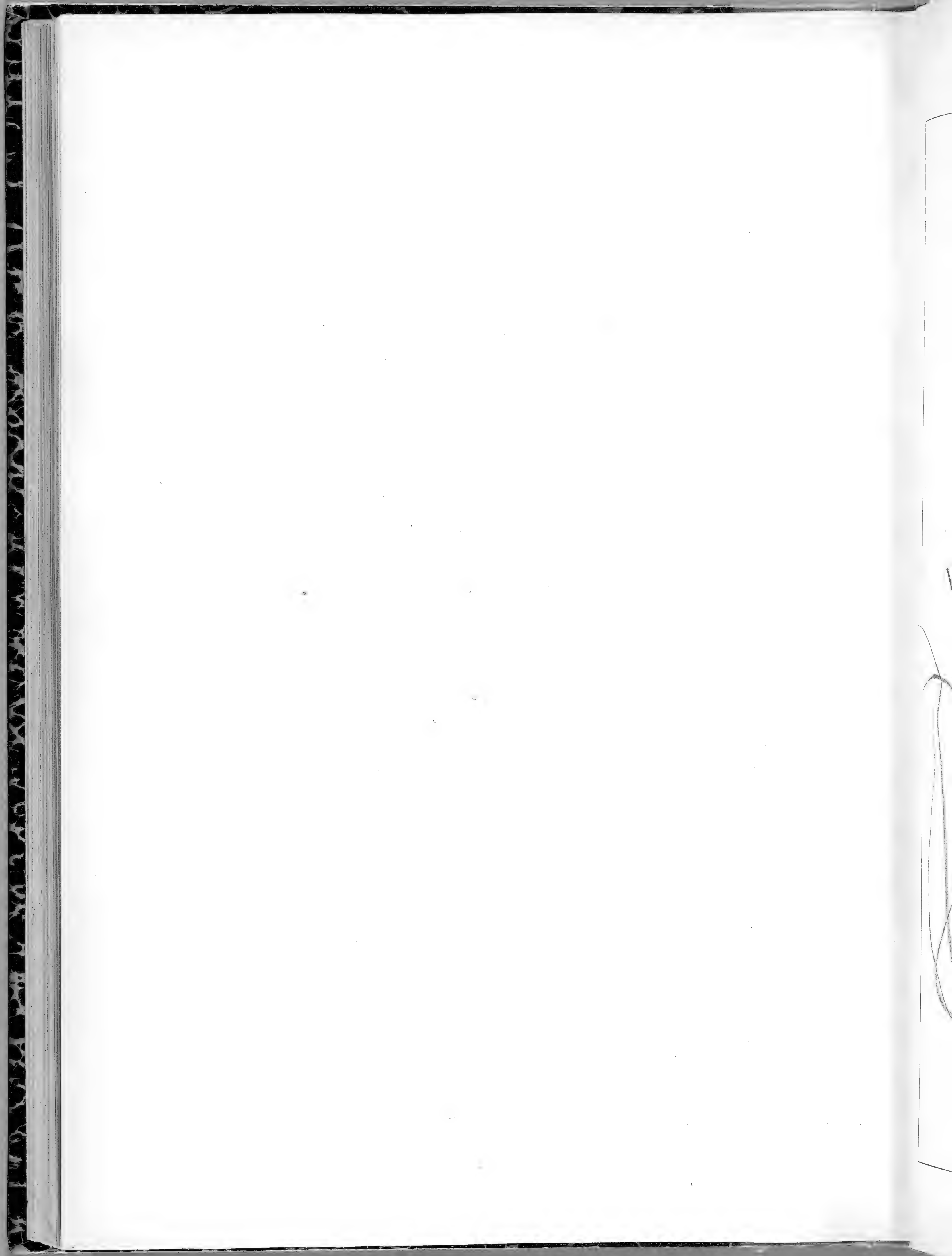


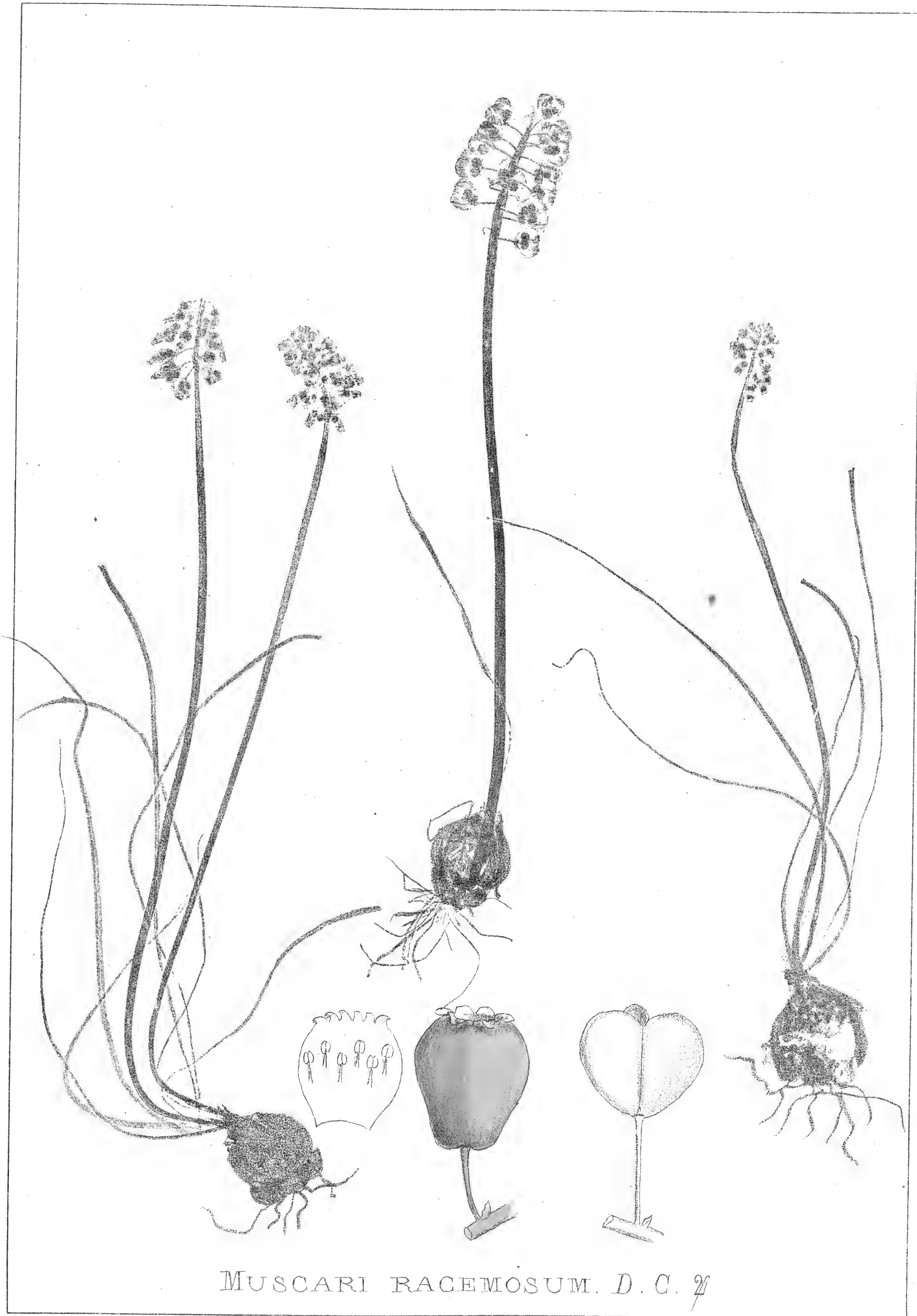
H. FASTIGIATUS. BERT. ♀



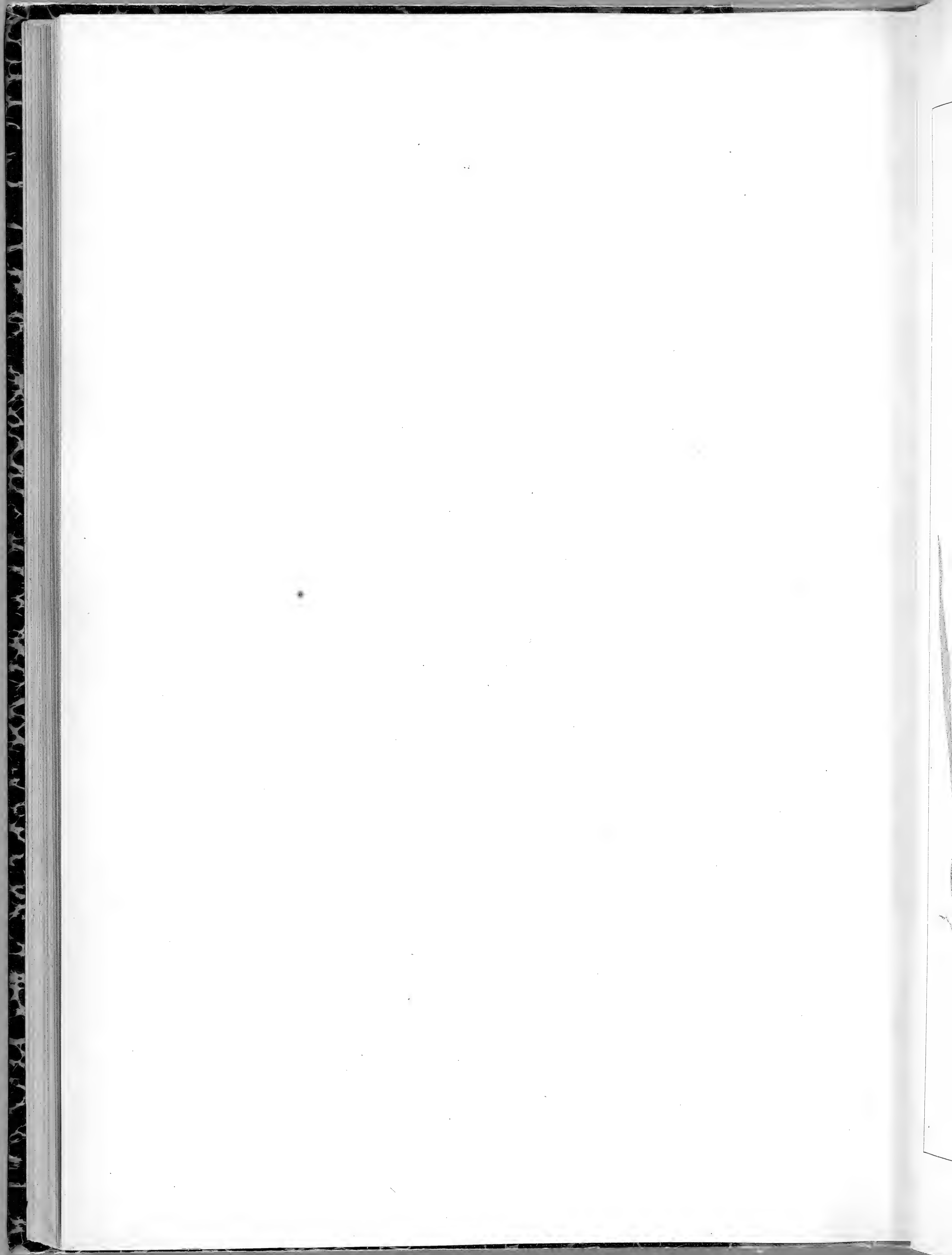


BELLEVALIA ROMANA. RCHB. 2



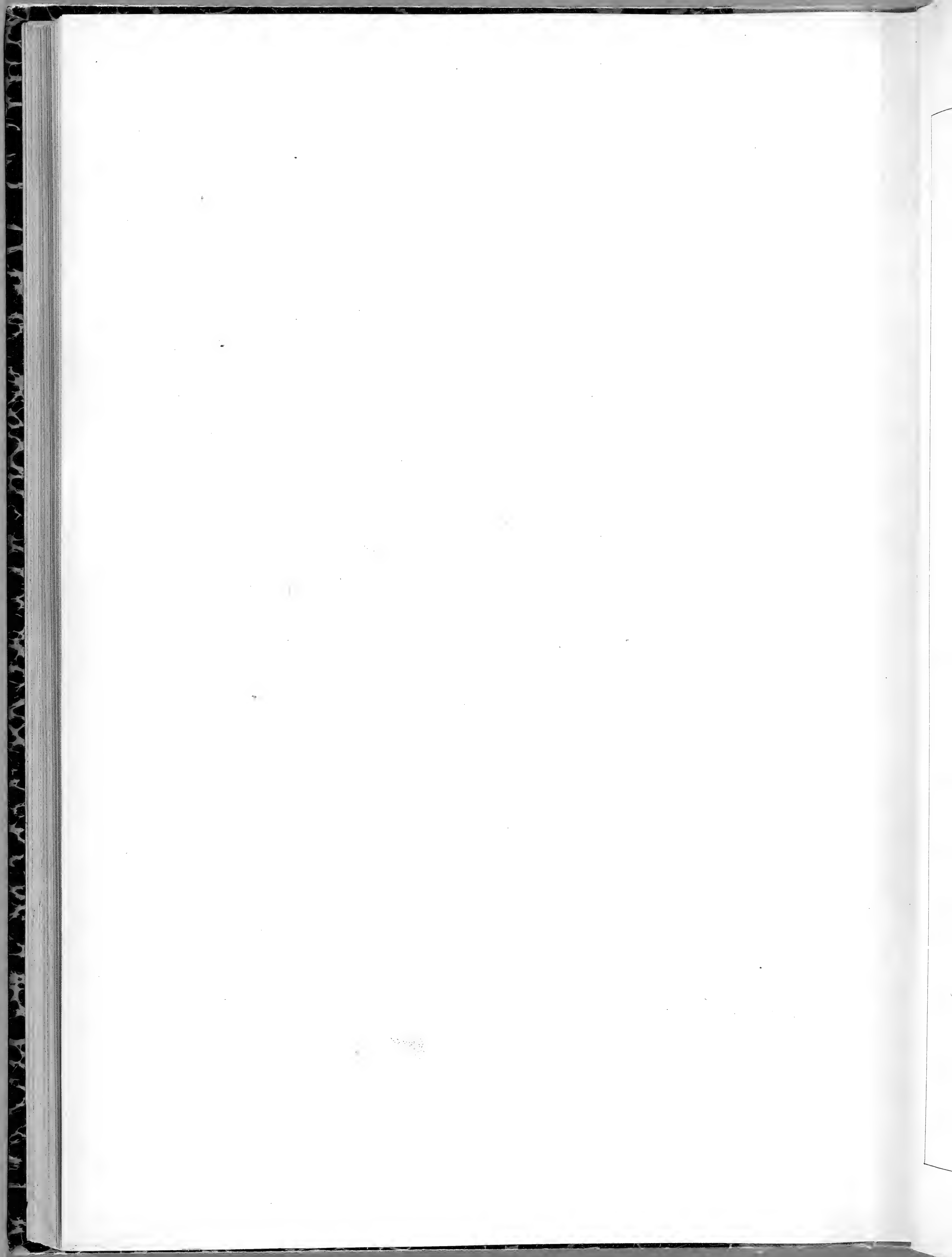


MUSCARI RACEMOSUM. D. C. 2



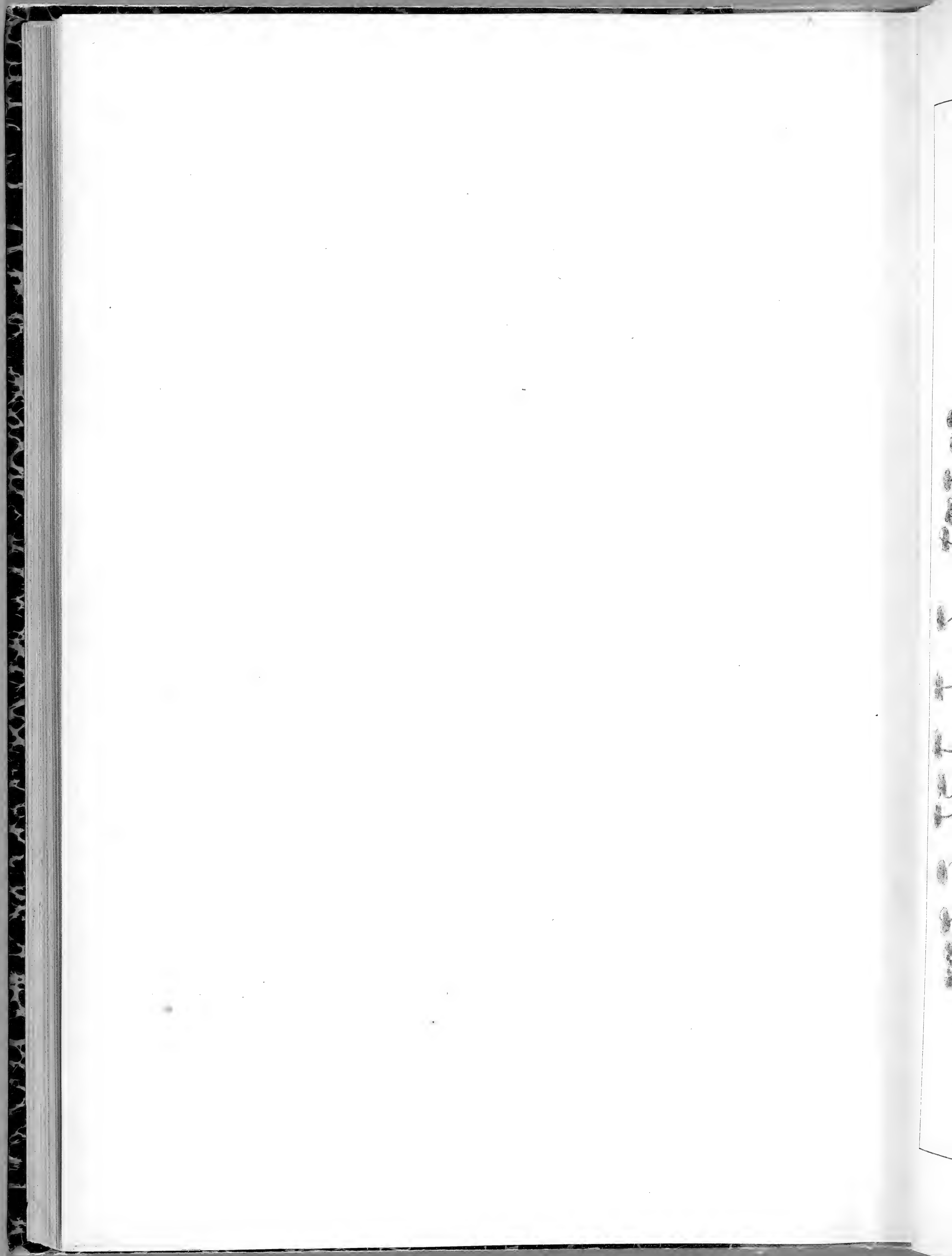


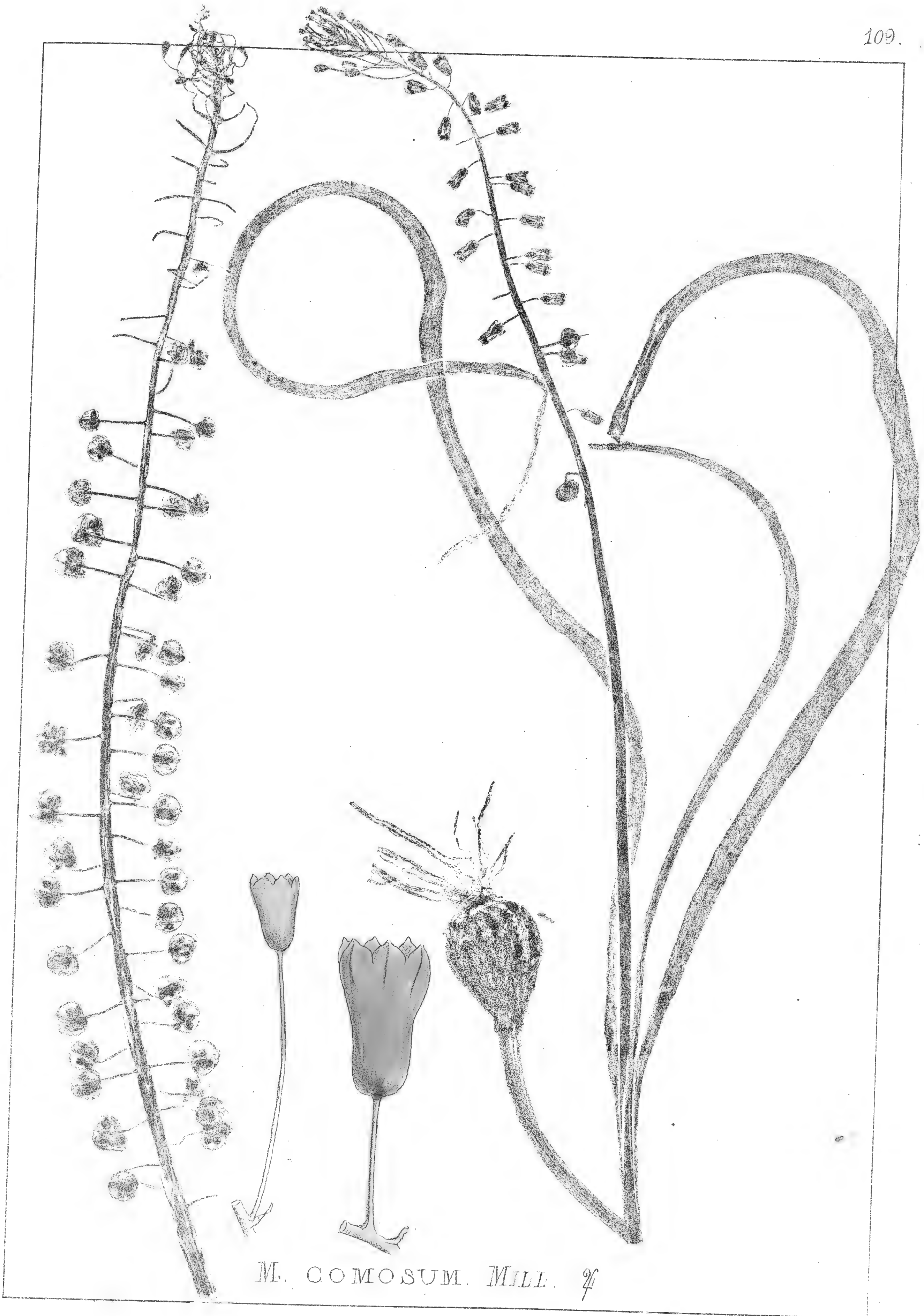
M. NEGLECTUM. GUSS. 2





M. BOTRYOIDES. D.C. 2





M. COMOSUM. MILL. 2



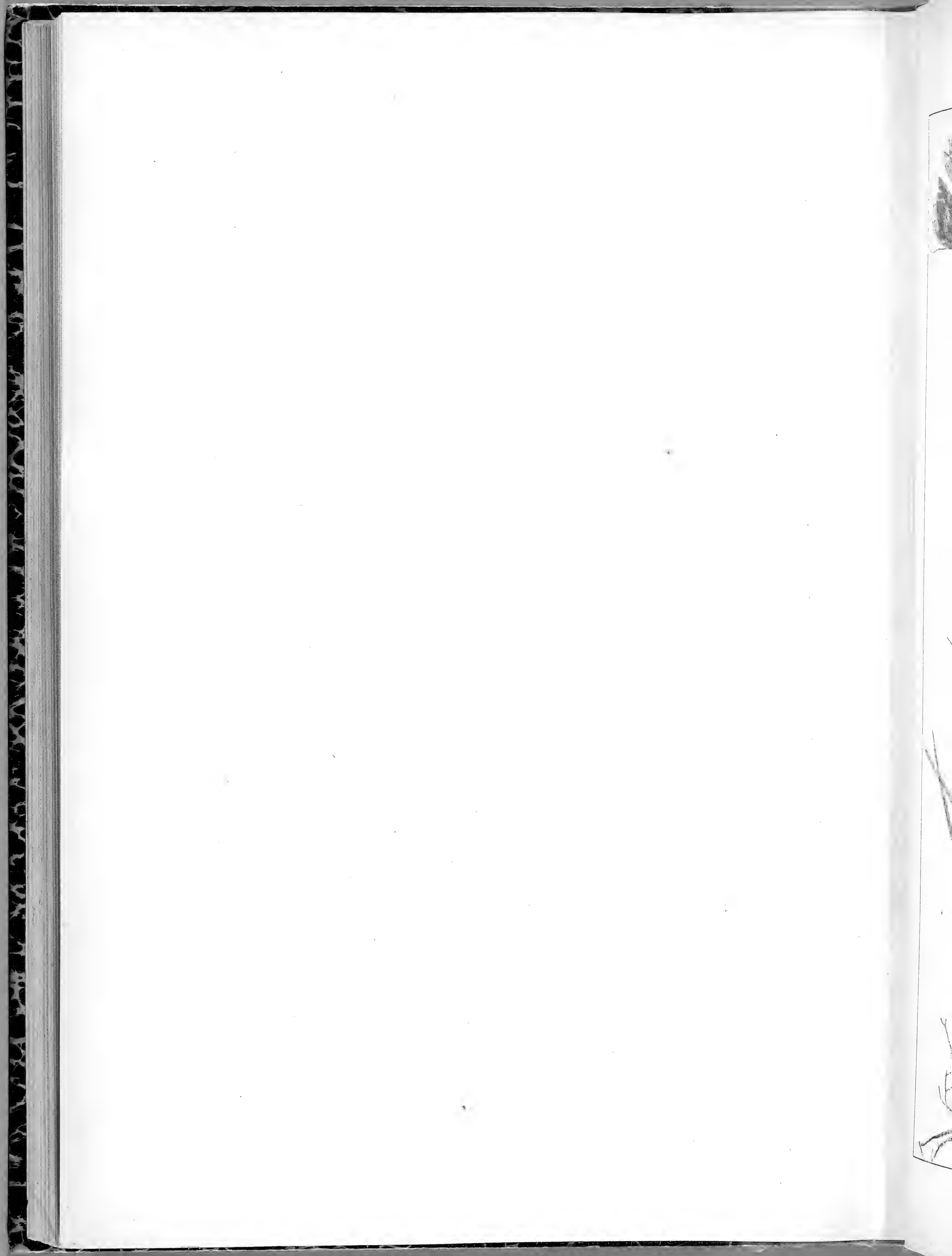


HEMEROCALLIS FULVA L.



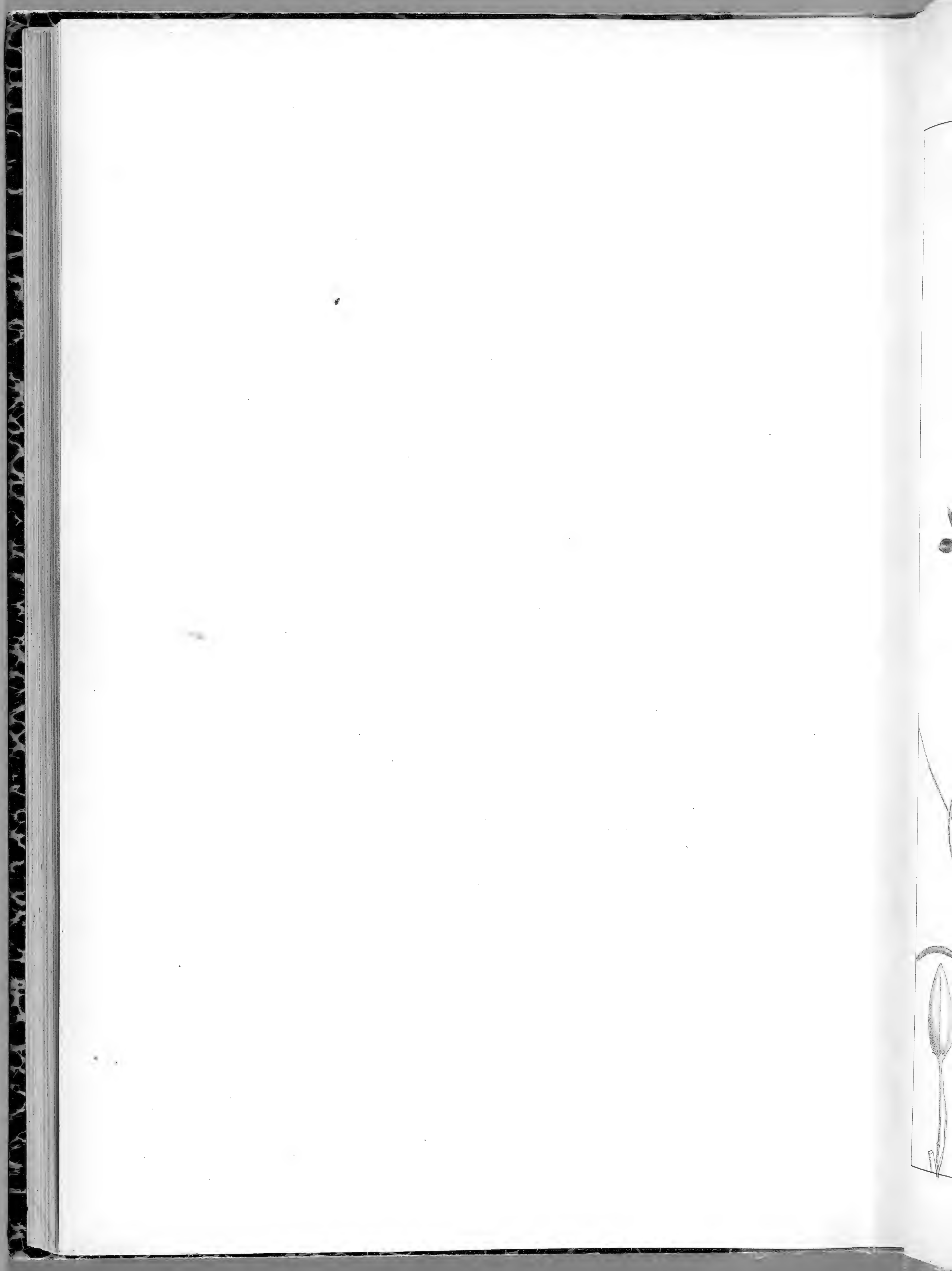


H. FLAVA L. 2f



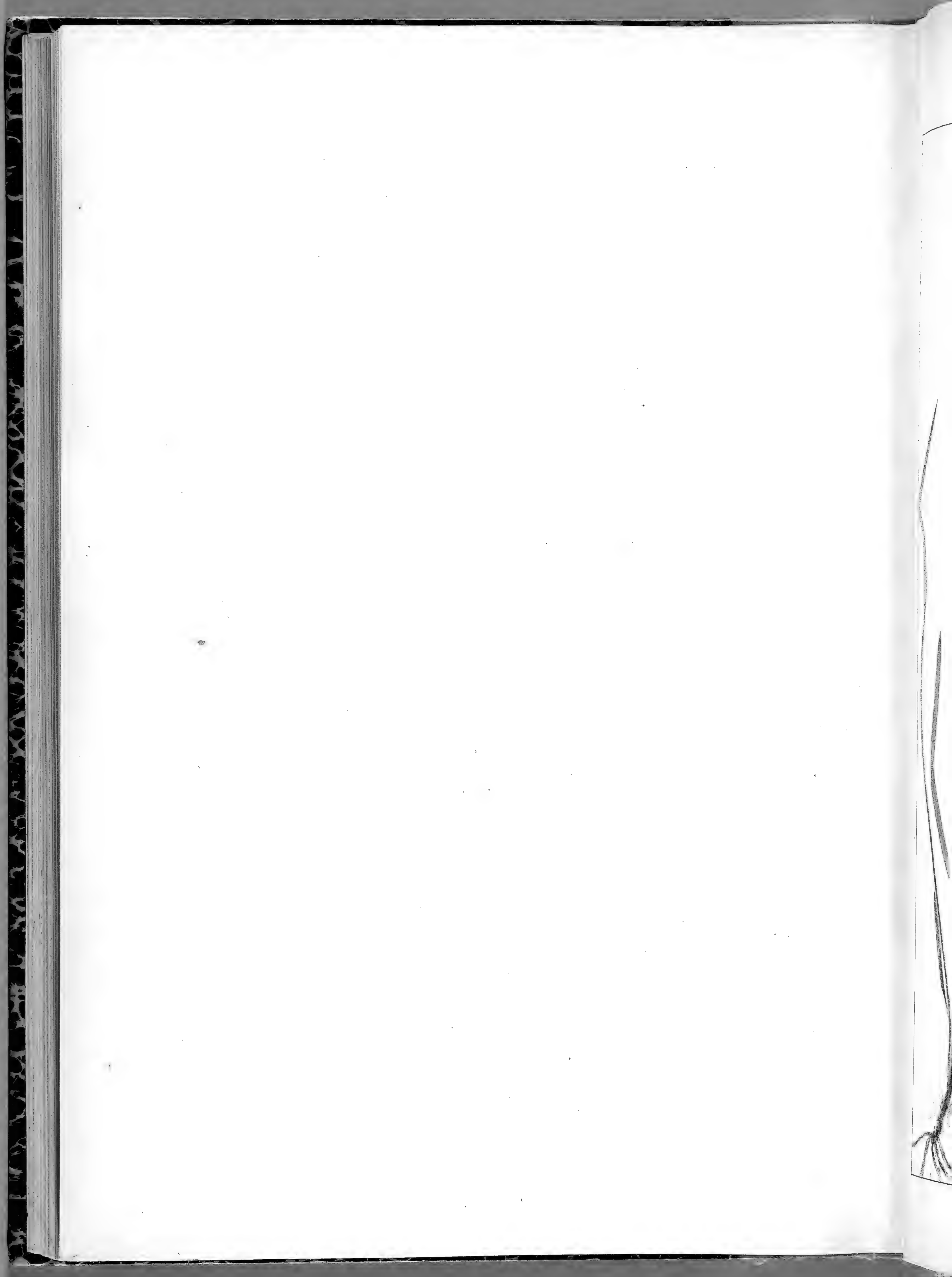


PARADISIA LILIASTRUM. BERT. 2



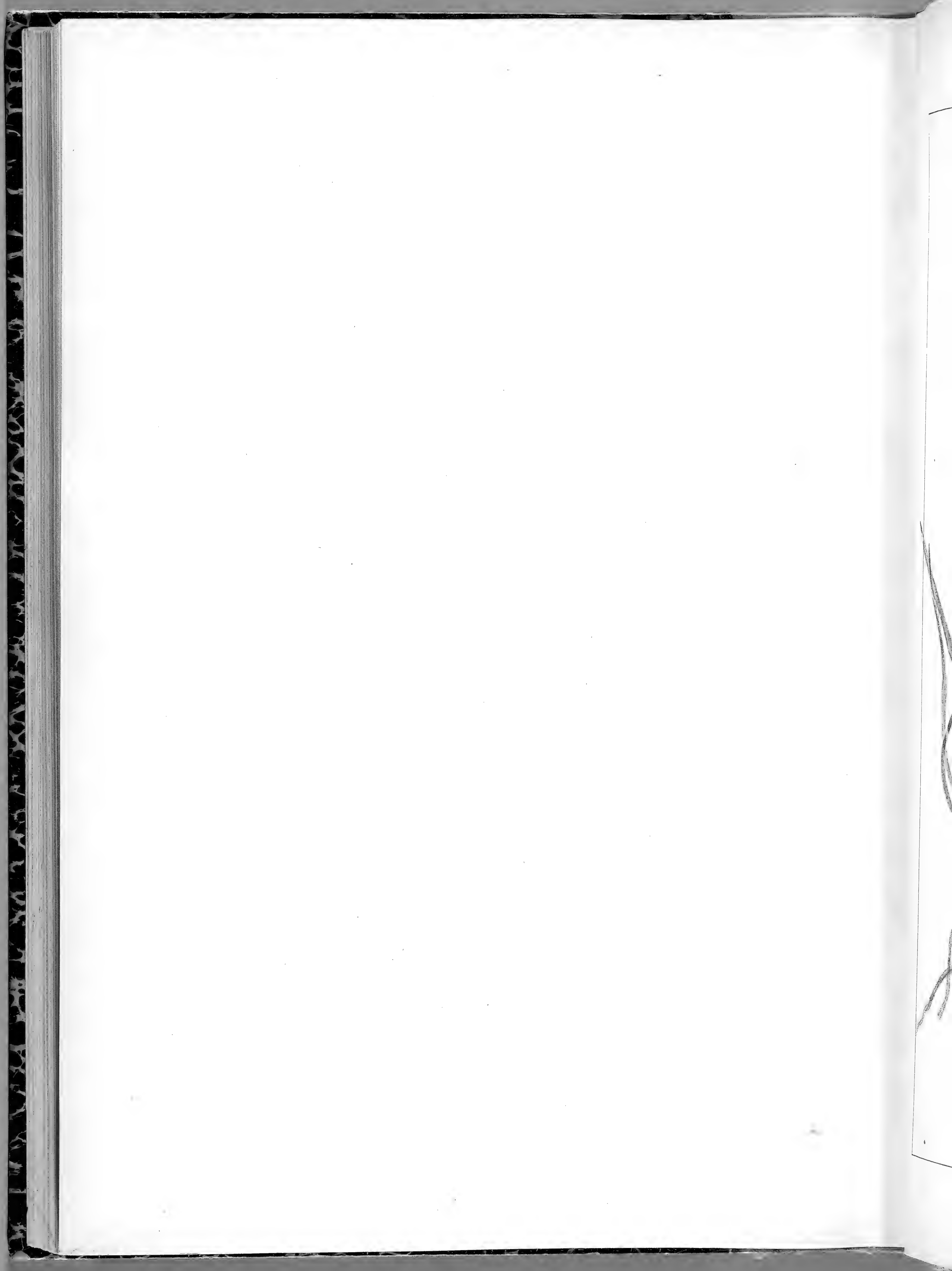


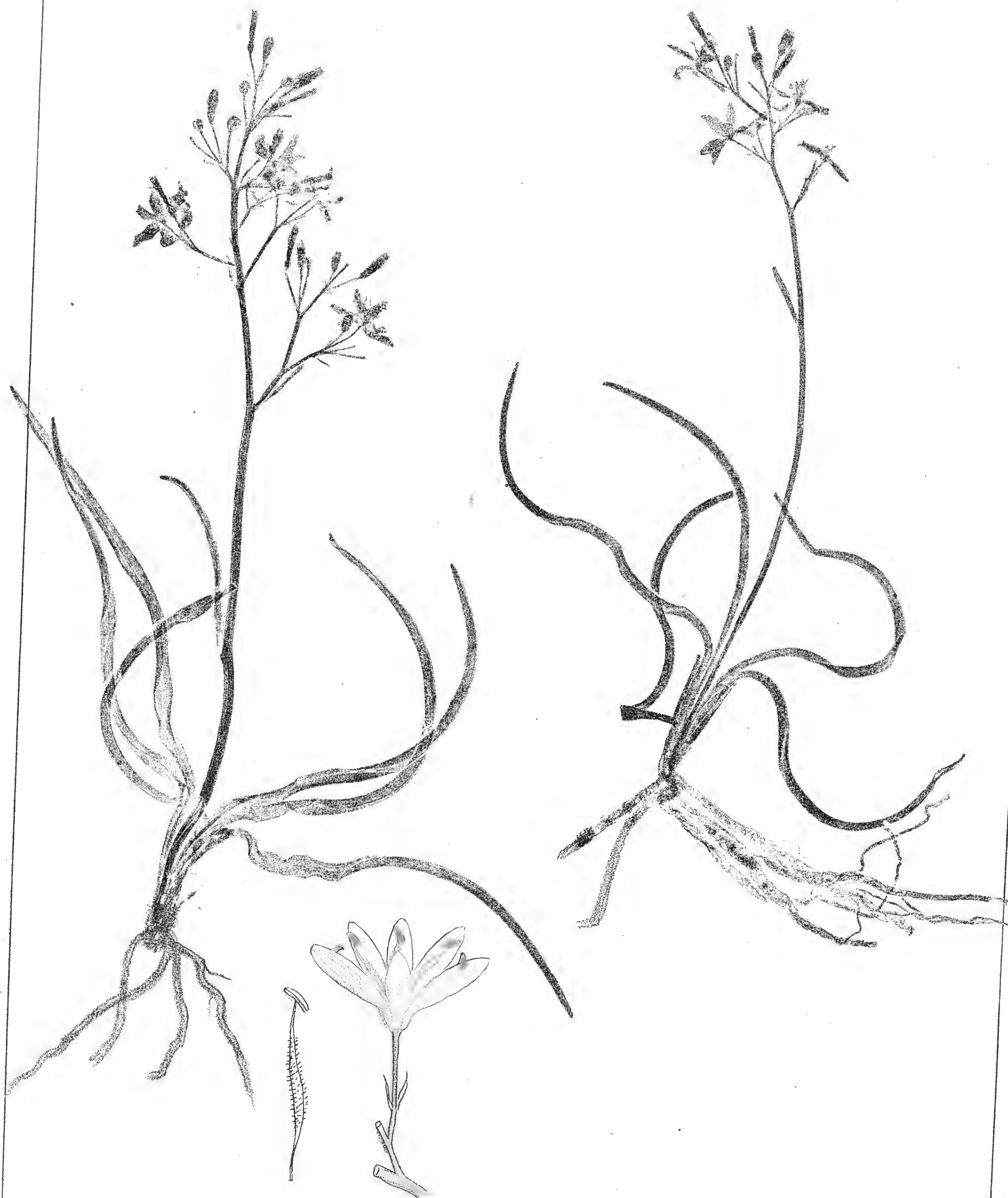
PHALANGIUM LILIAGO. SCHREB. 2



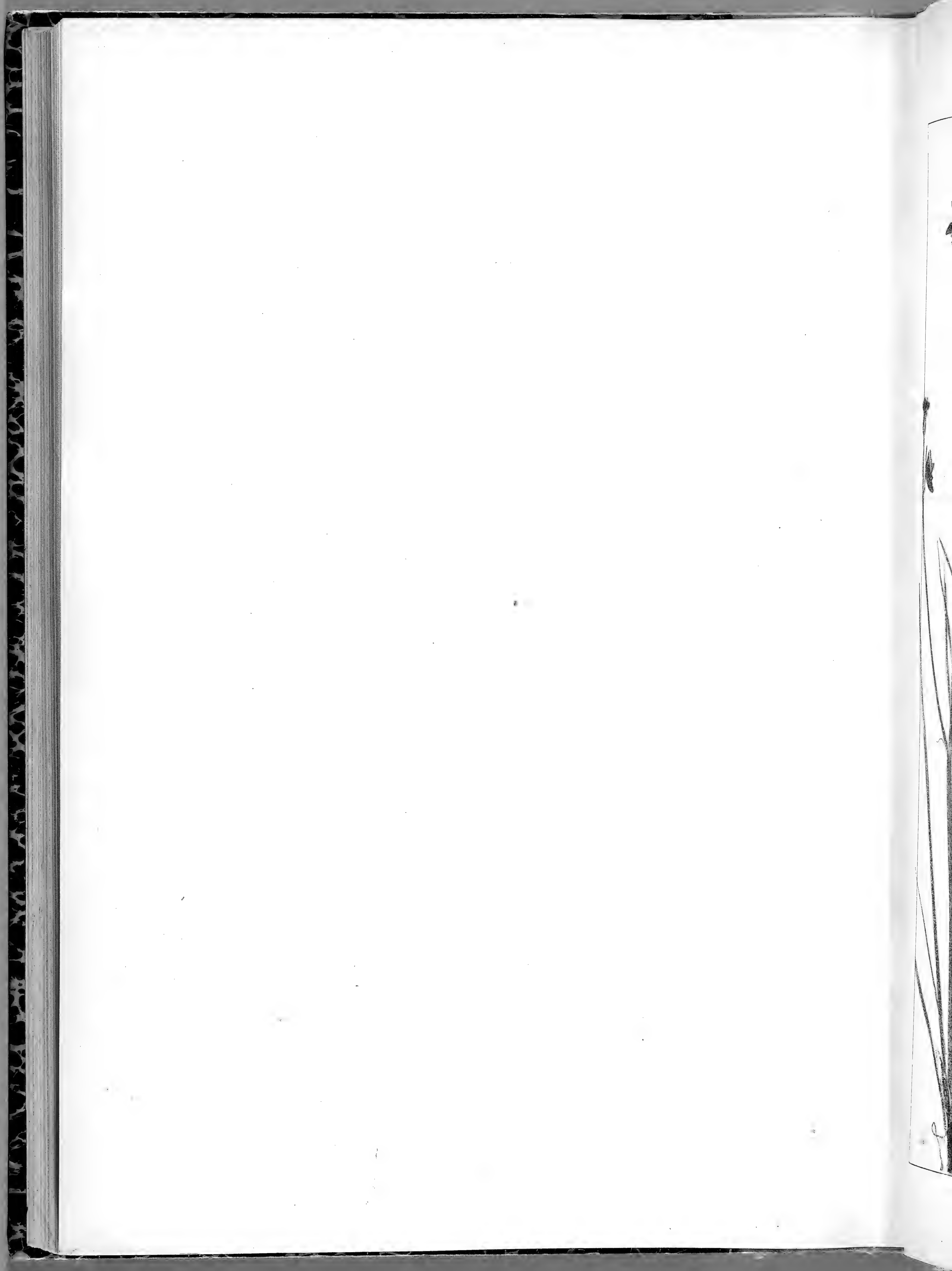


P. RAMOSUM. LAMK. Z



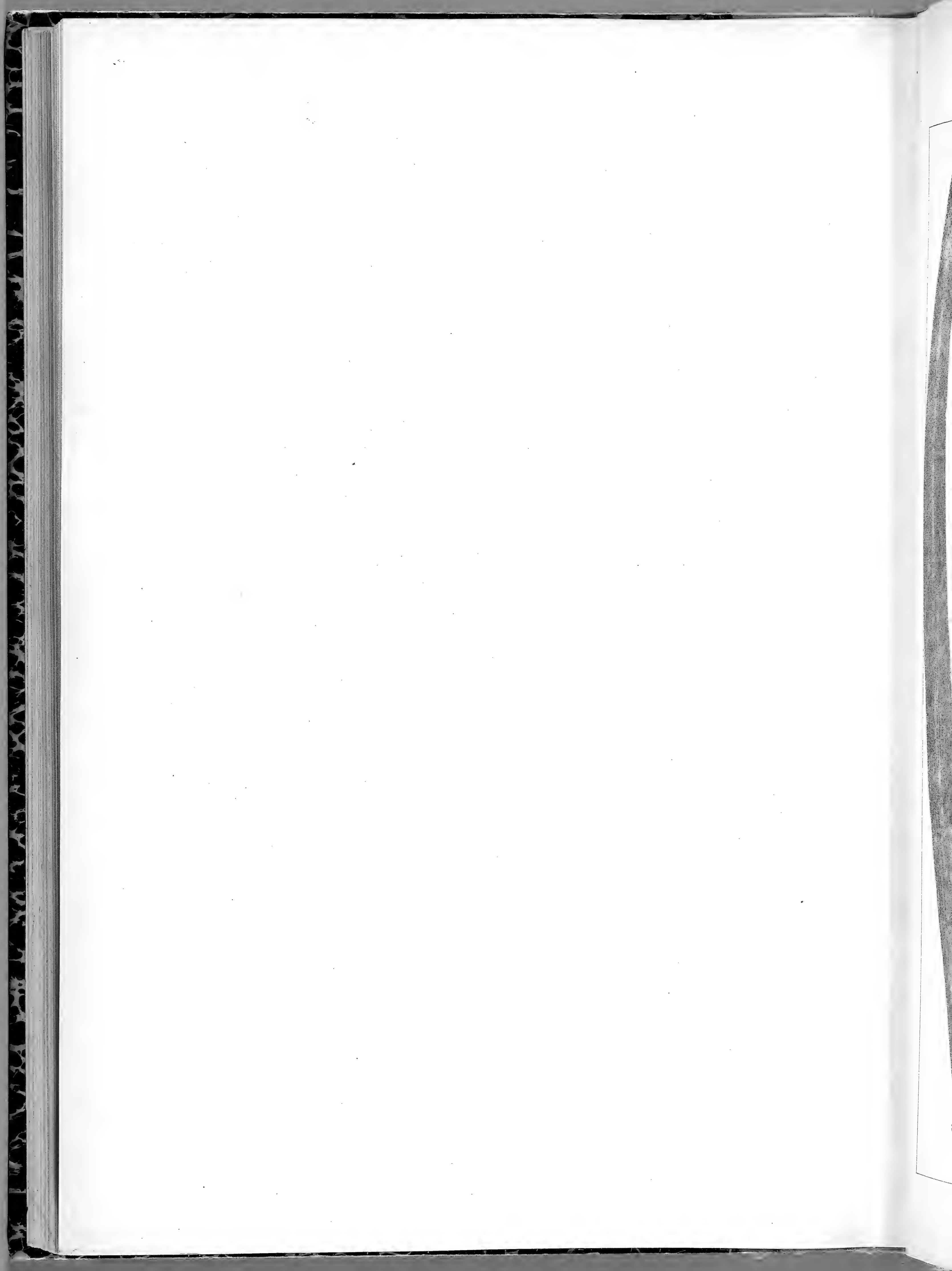


SIMETHIS PLANIFOLIA. G. G. 24



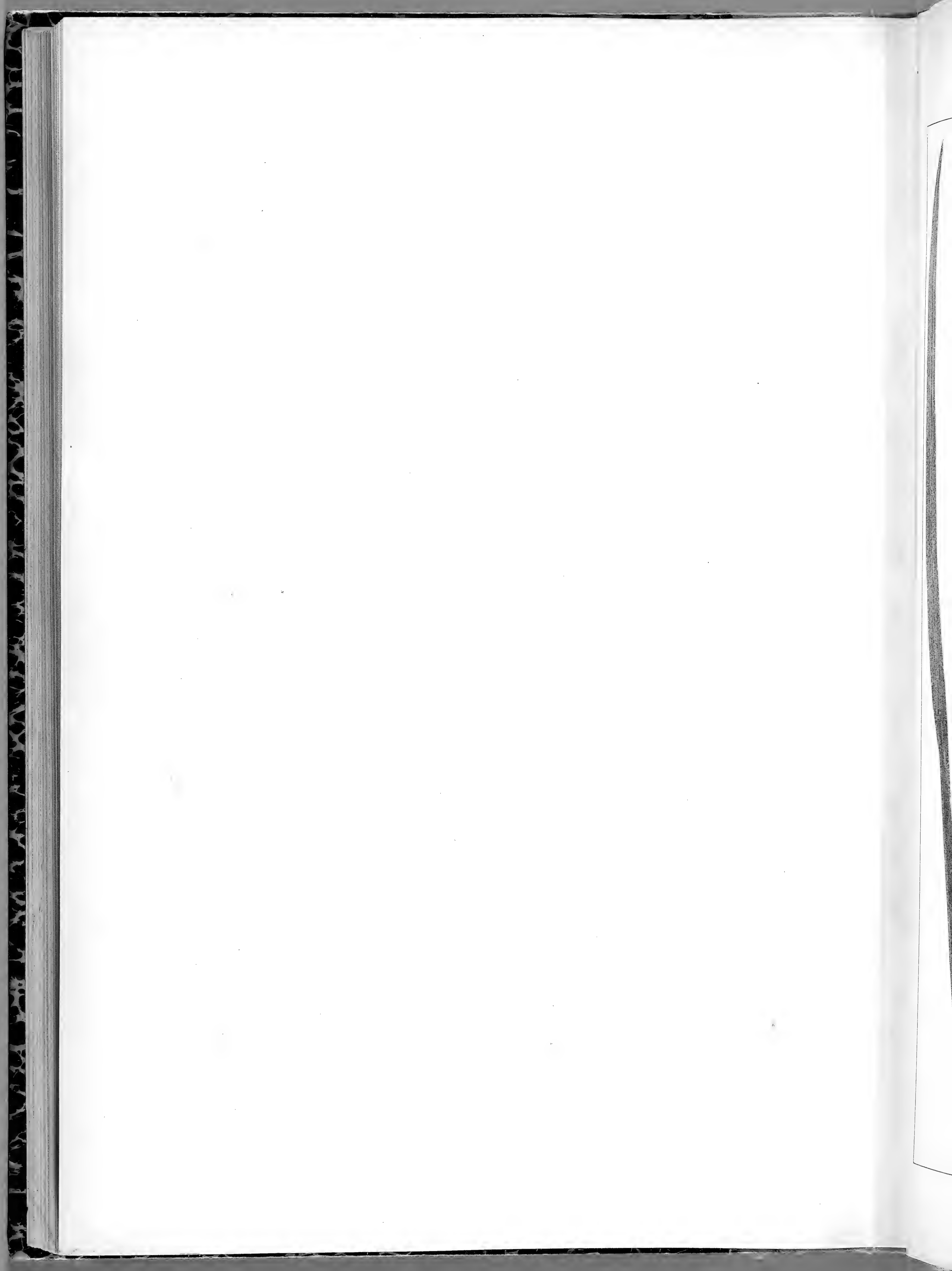


ASPHODELUS FISTULOSUS. L. 24



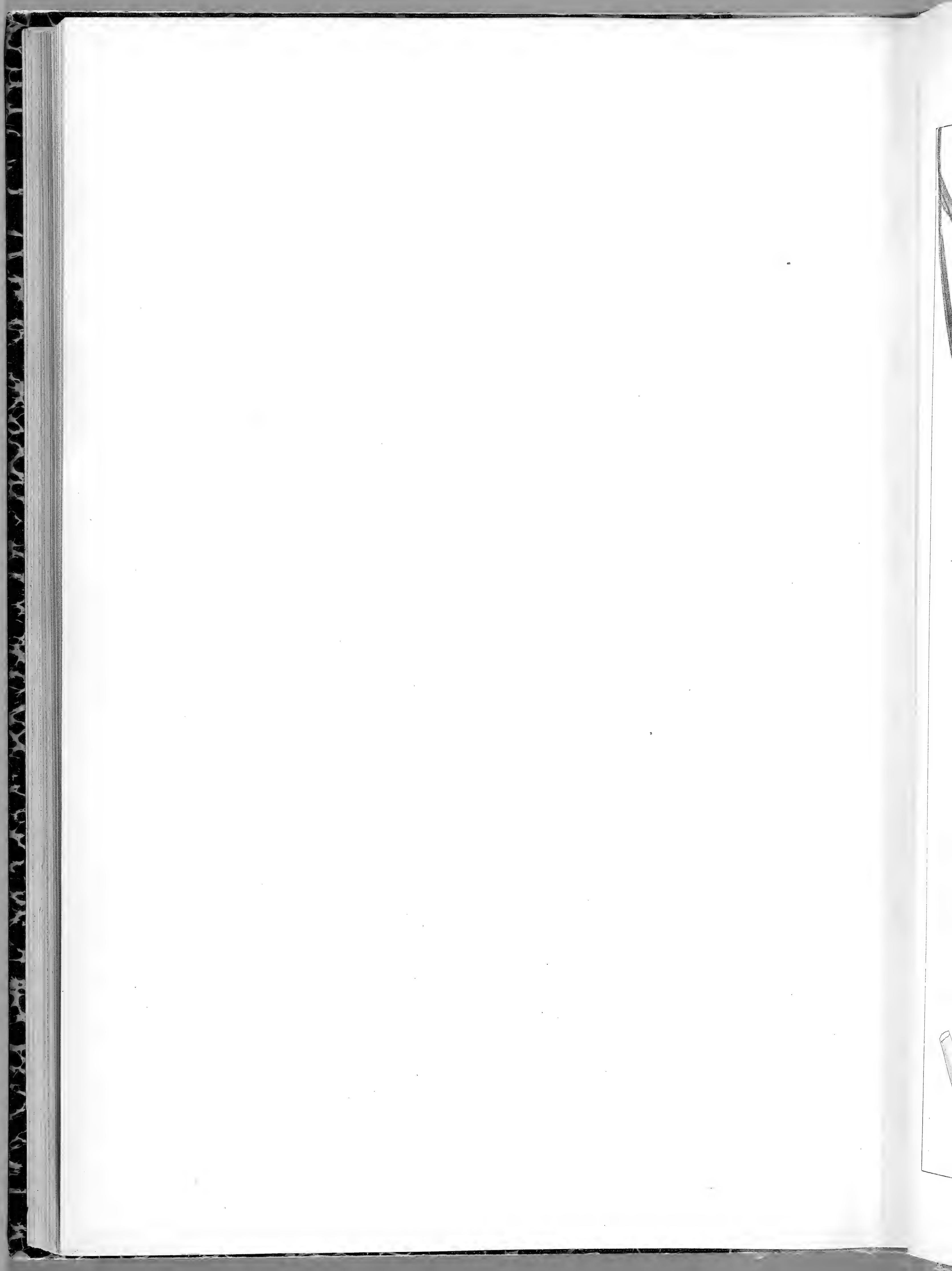


A. MICROCARPUS VIV 24



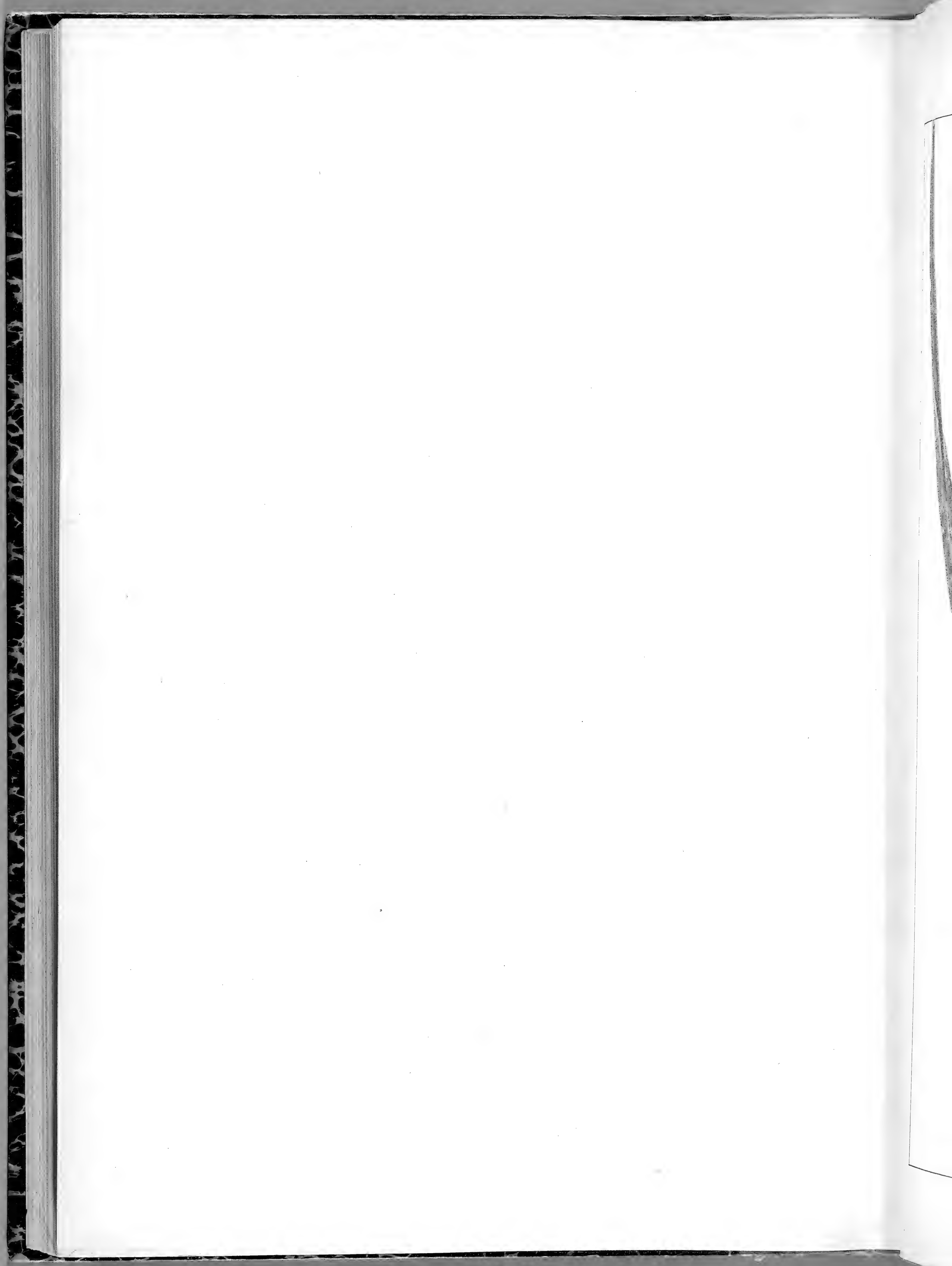


A. SUBALPINUS. G. G. 4



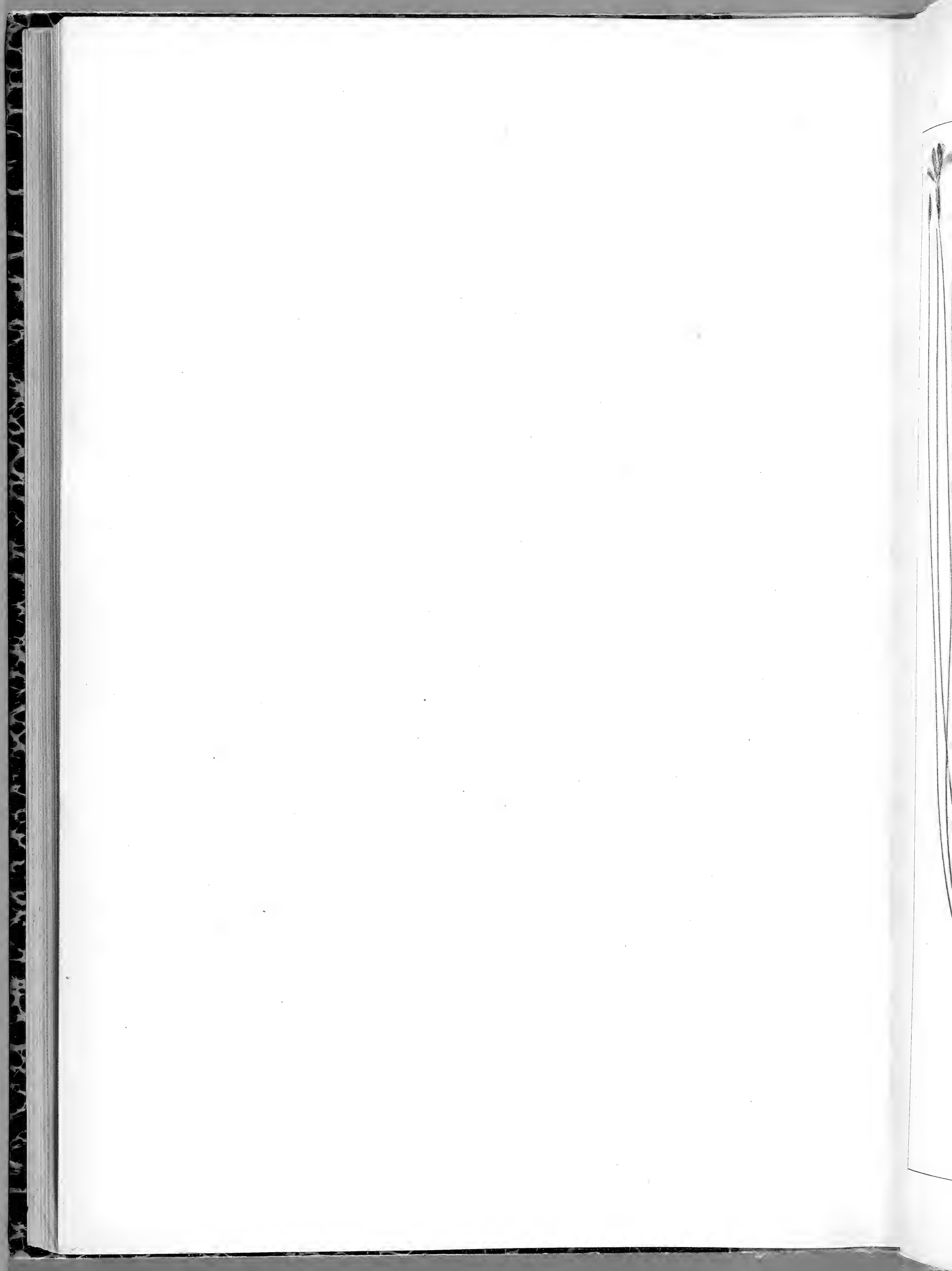


A. ALBUS. Willd. 2





A. ALBUS. WILLD. Var. ramosa.





APHYLLANTHES MONSPELIENSIS L. 2/

Fleurs herm
égal nombre, o
perme. Graines



1^{er} GENRE. - Par

2^e GENRE. - Stre

3^e GENRE. - Poly

P. vulgare, Desf.

4^e GENRE. - Conve

5^e GENRE. - Malax

6^e GENRE. - Aspar

A. tenuifolius, L.

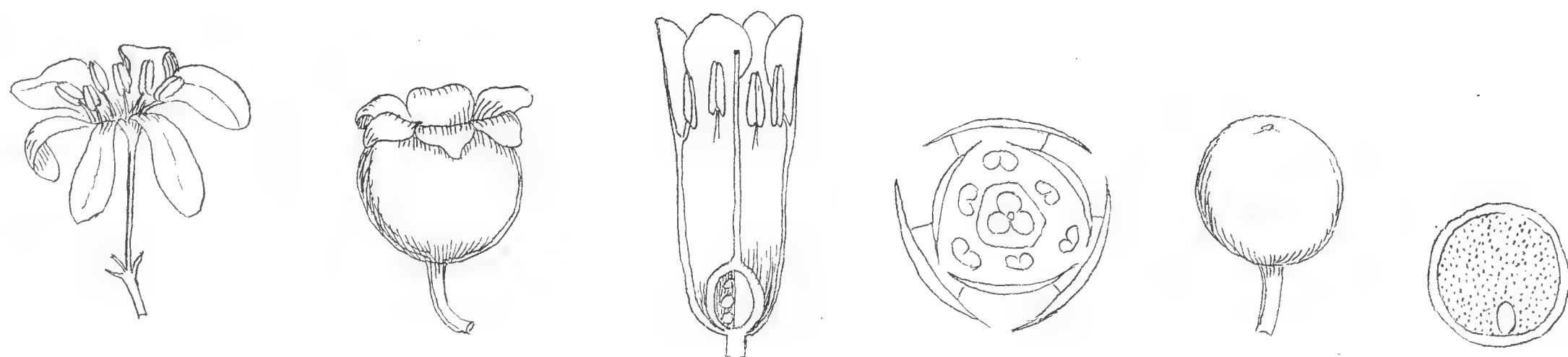
A. officinalis, L.

7^e GENRE. - Rusc

8^e GENRE. - Smilax

127° Famille. — SMILACÉES.

Fleurs hermaphrodites ou dioïques. Péricarpe double, pétaloïde, à 4-10 divisions libres ou unies. Etamines en égal nombre, opposées. Ovaire libre, ordinairement à 3 loges. Fruit bacciforme, indéhiscence, monosperme ou polysperme. Graines à embryon enveloppé dans un albumen charnu ou corné.



1^{er} GENRE. — *Paris*. L.

P. quadrifolia. L..... pl. 1.

2^e GENRE. — *Streptopus*. L.

S. amplexifolius. D. C..... pl. 2.

3^e GENRE. — *Polygonatum*. Tourn.

P. vulgare. Desf..... pl. 3. | *P. multiflorum*. All..... pl. 4. | *P. verticillatum*. All..... pl. 5.

4^e GENRE. — *Convallaria*. L.

C. majalis. L..... pl. 6.

5^e GENRE. — *Maianthemum*. Wigg.

M. bifolium. D. C..... pl. 7.

6^e GENRE. — *Asparagus*. L.

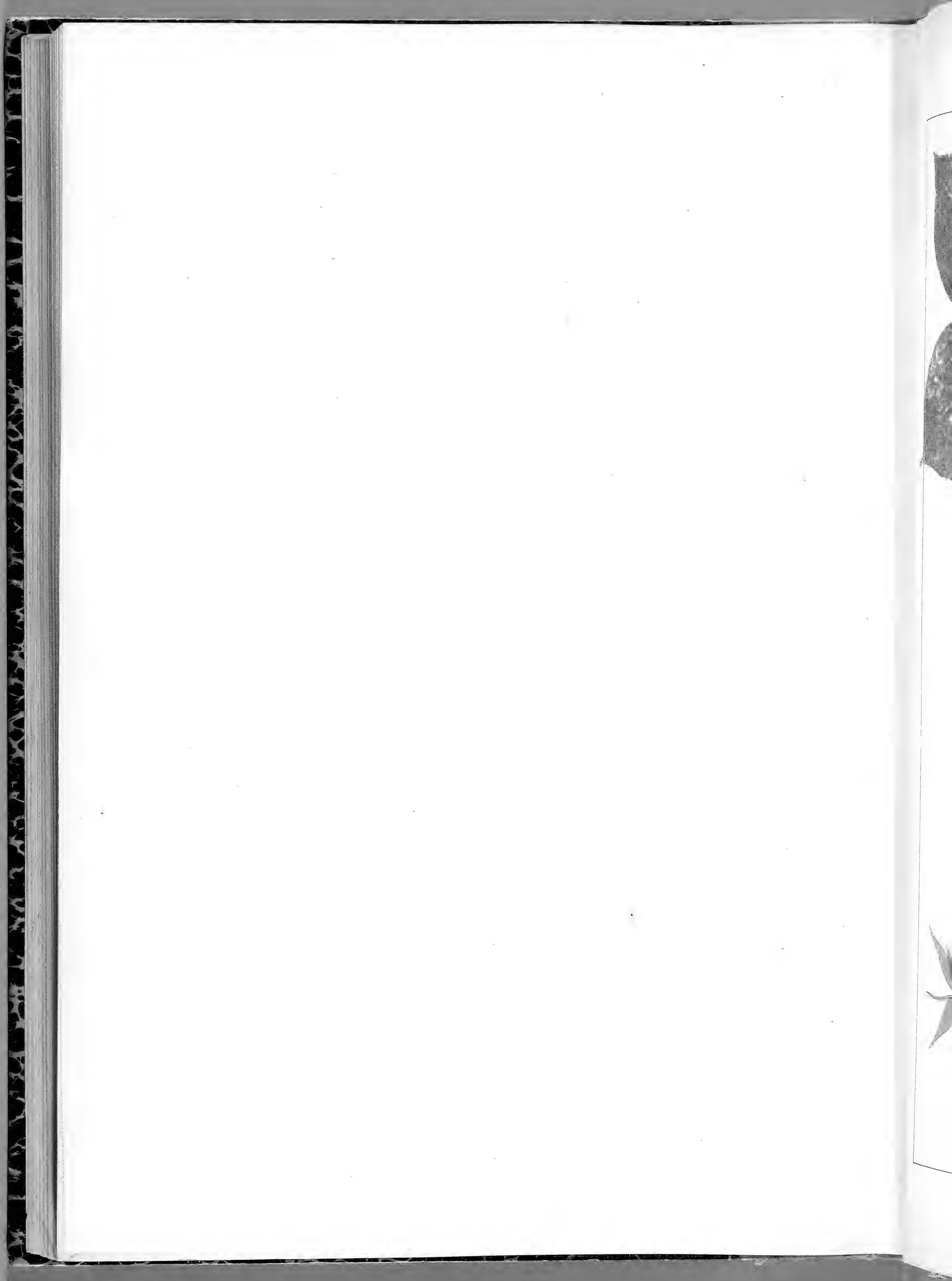
| | | |
|--|---------------------------------------|----------------------------------|
| <i>A. tenuifolius</i> . Lamk..... pl. 8. | <i>A. scaber</i> . Brign..... pl. 11. | <i>A. albus</i> . L..... pl. 13. |
| <i>A. officinalis</i> . L..... 9,10. | <i>A. acutifolius</i> . L..... 12. | |

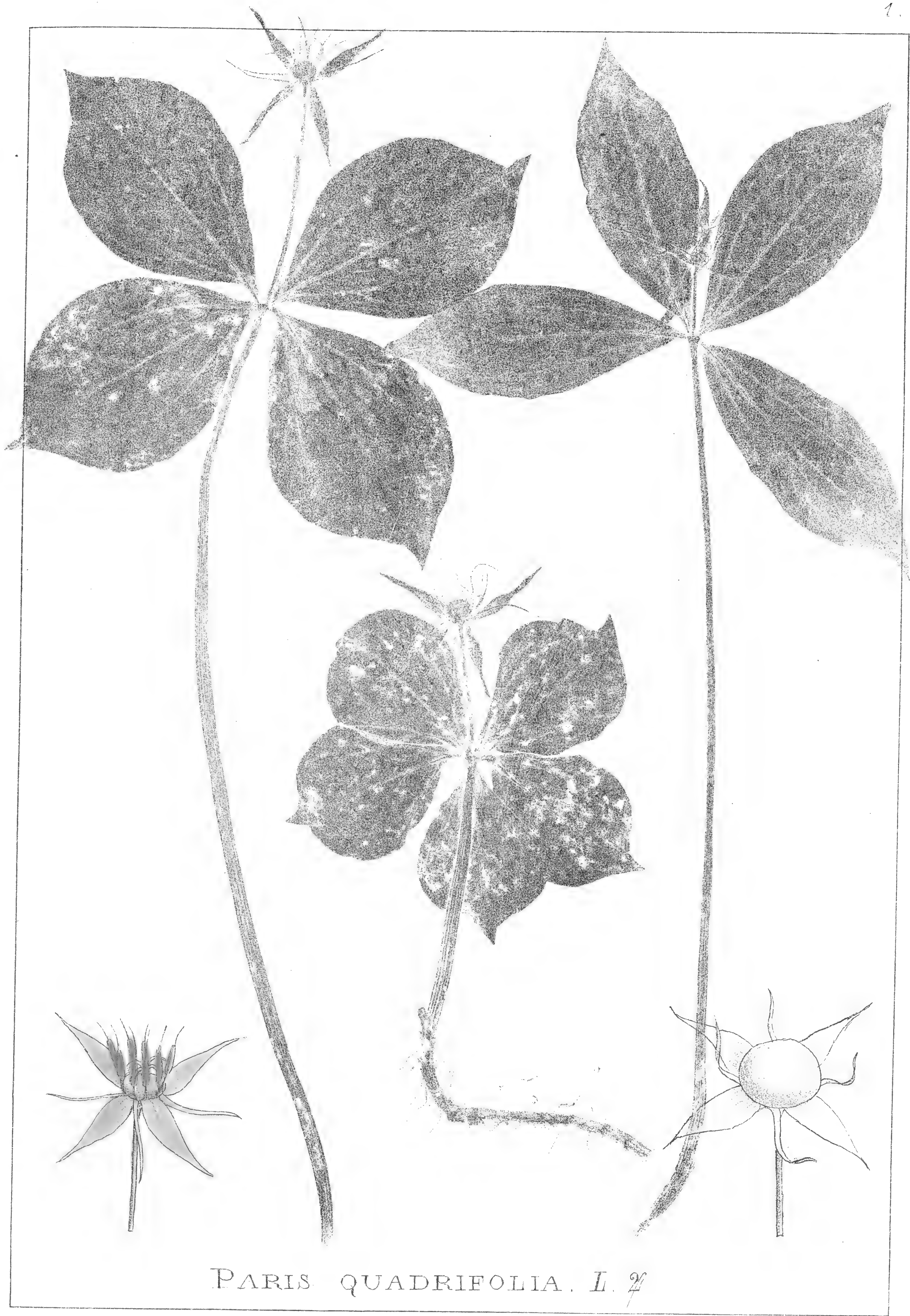
7^e GENRE. — *Ruscus*. L.

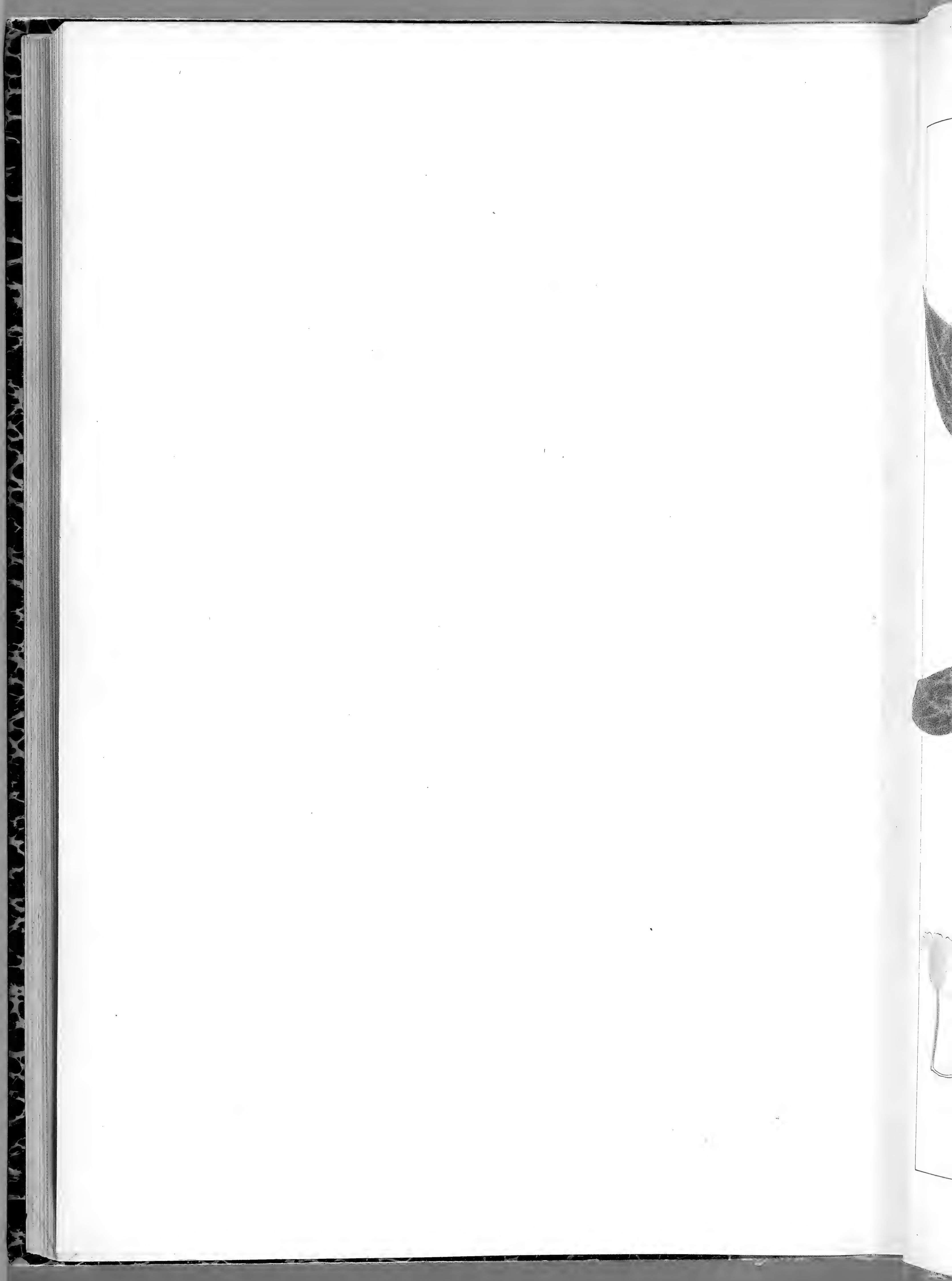
R. aculeatus. L..... pl. 14. | *R. Hypoglossum*. L..... pl. 15.

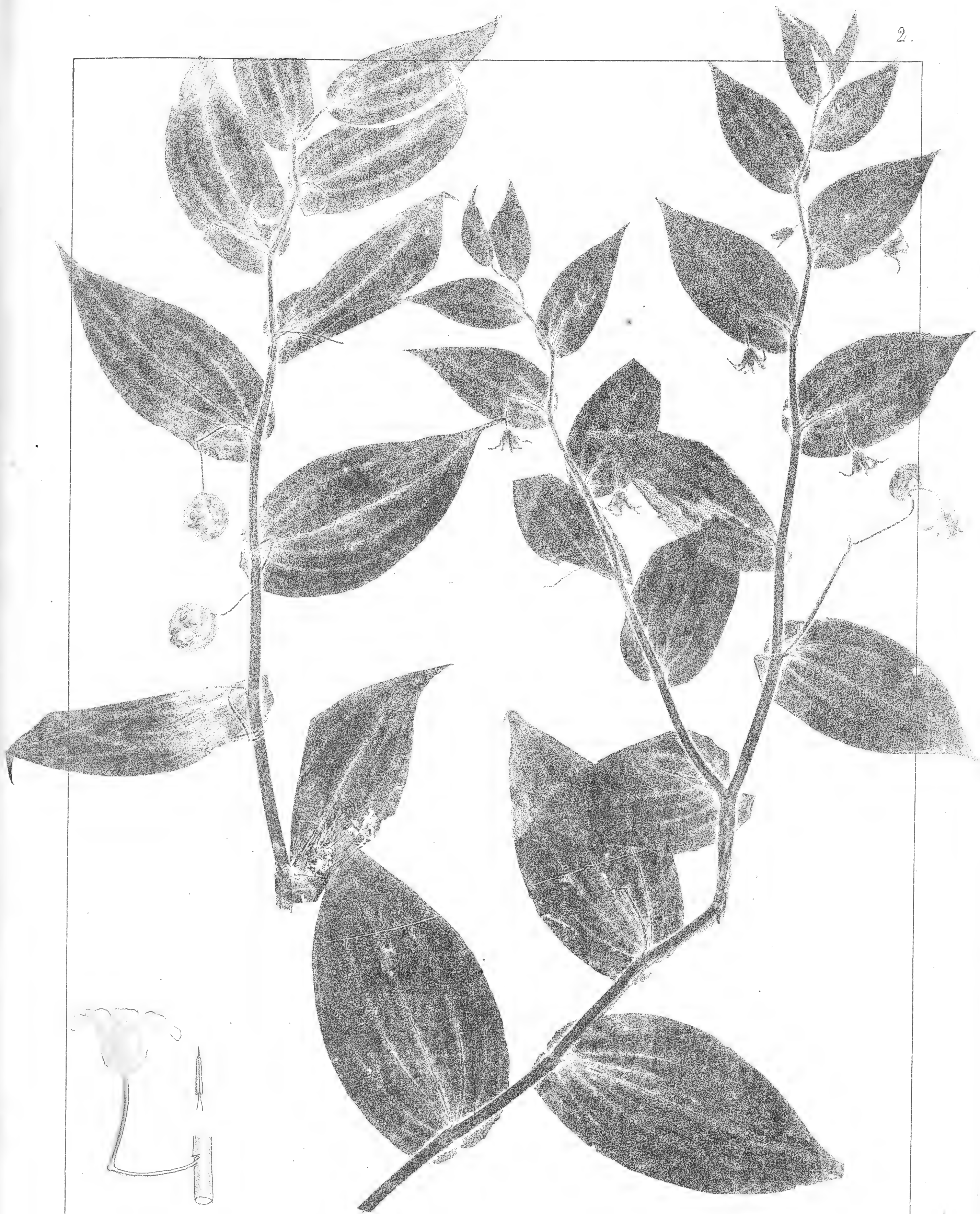
8^e GENRE. — *Smilax*. L.

S. aspera. L..... pl. 16,17.

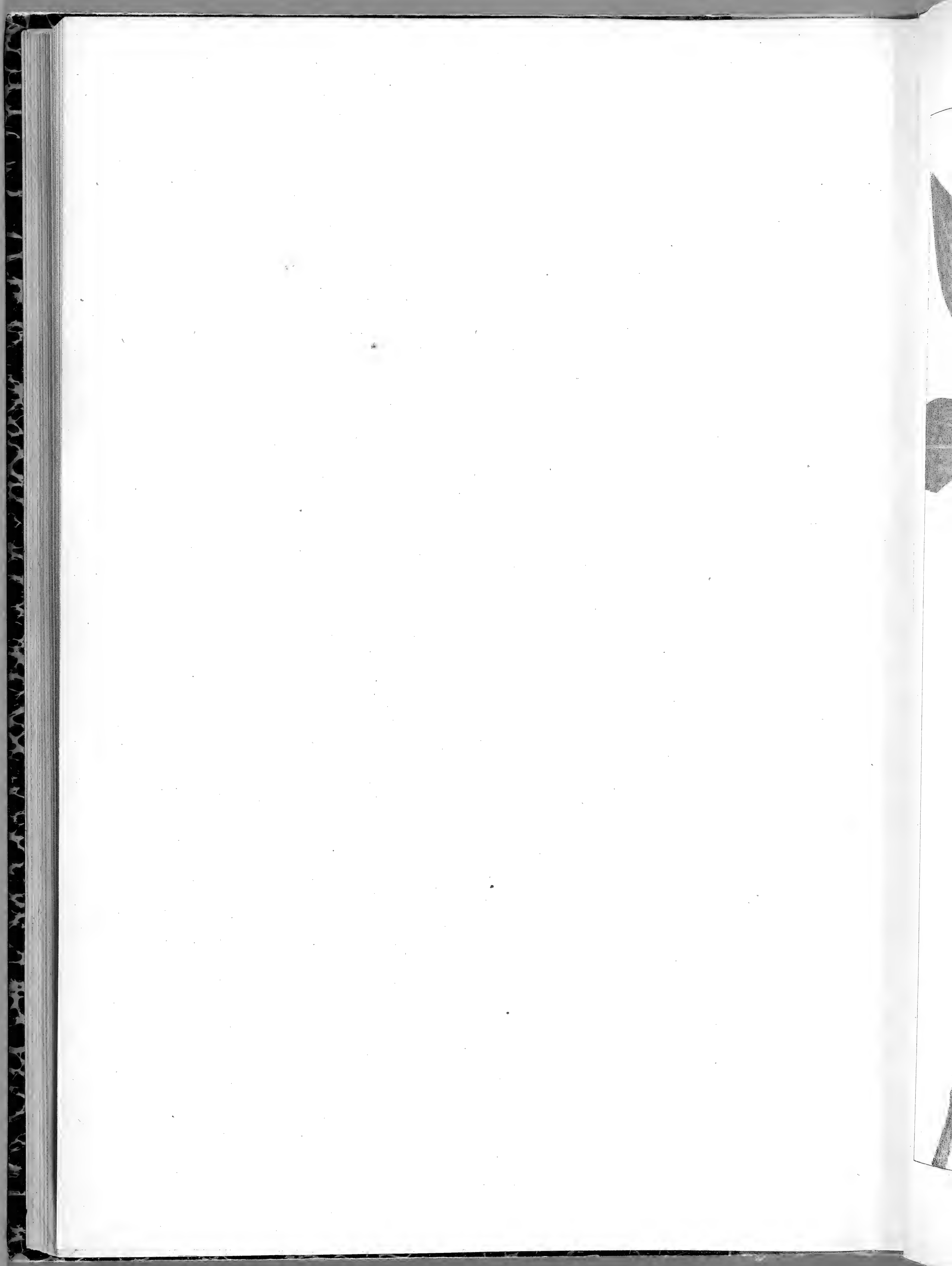


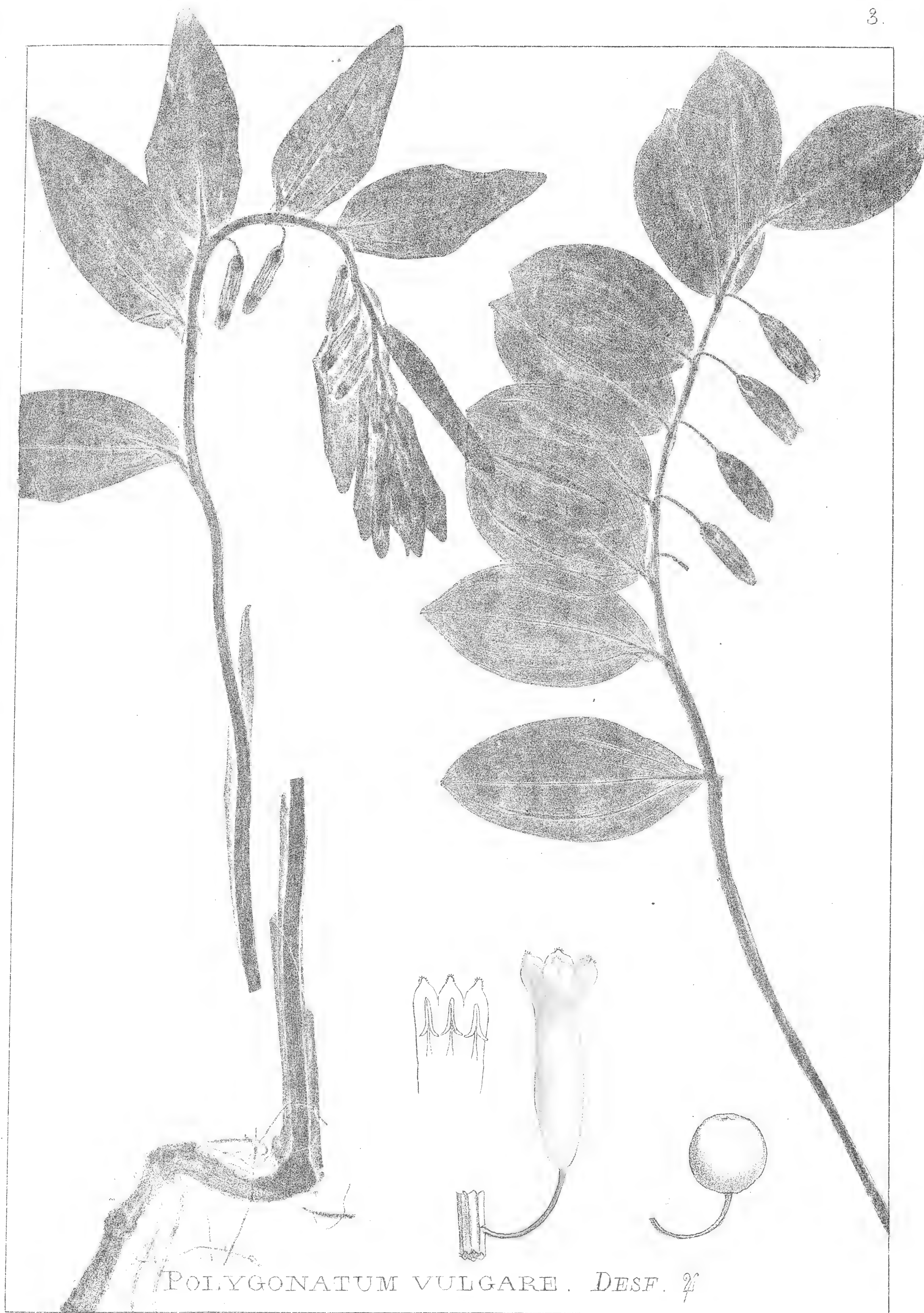




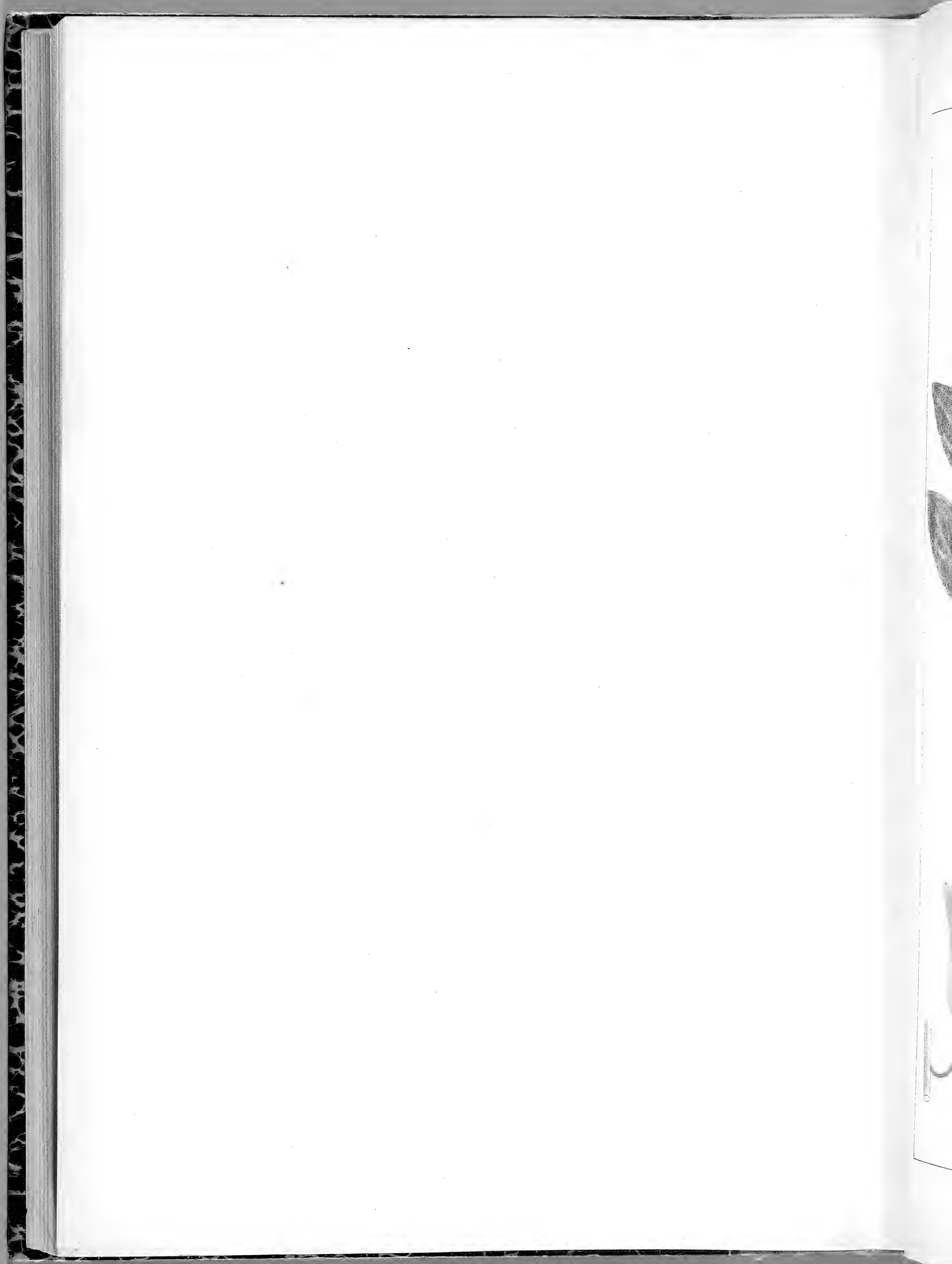


STREPTOPUS AMPLEXIFOLIUS. D.C. 2



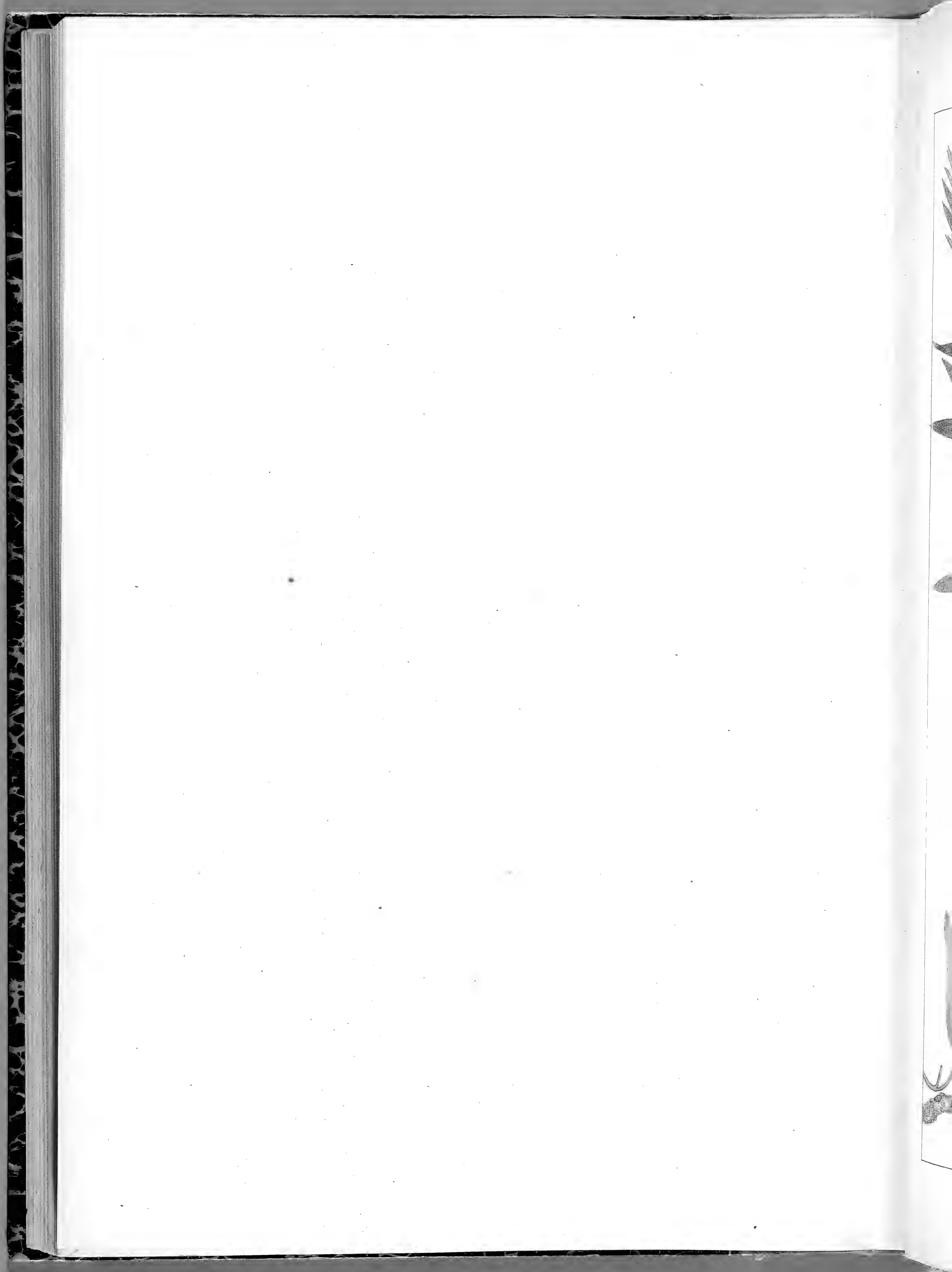


POLYGONATUM VULGARE. DESF. 2



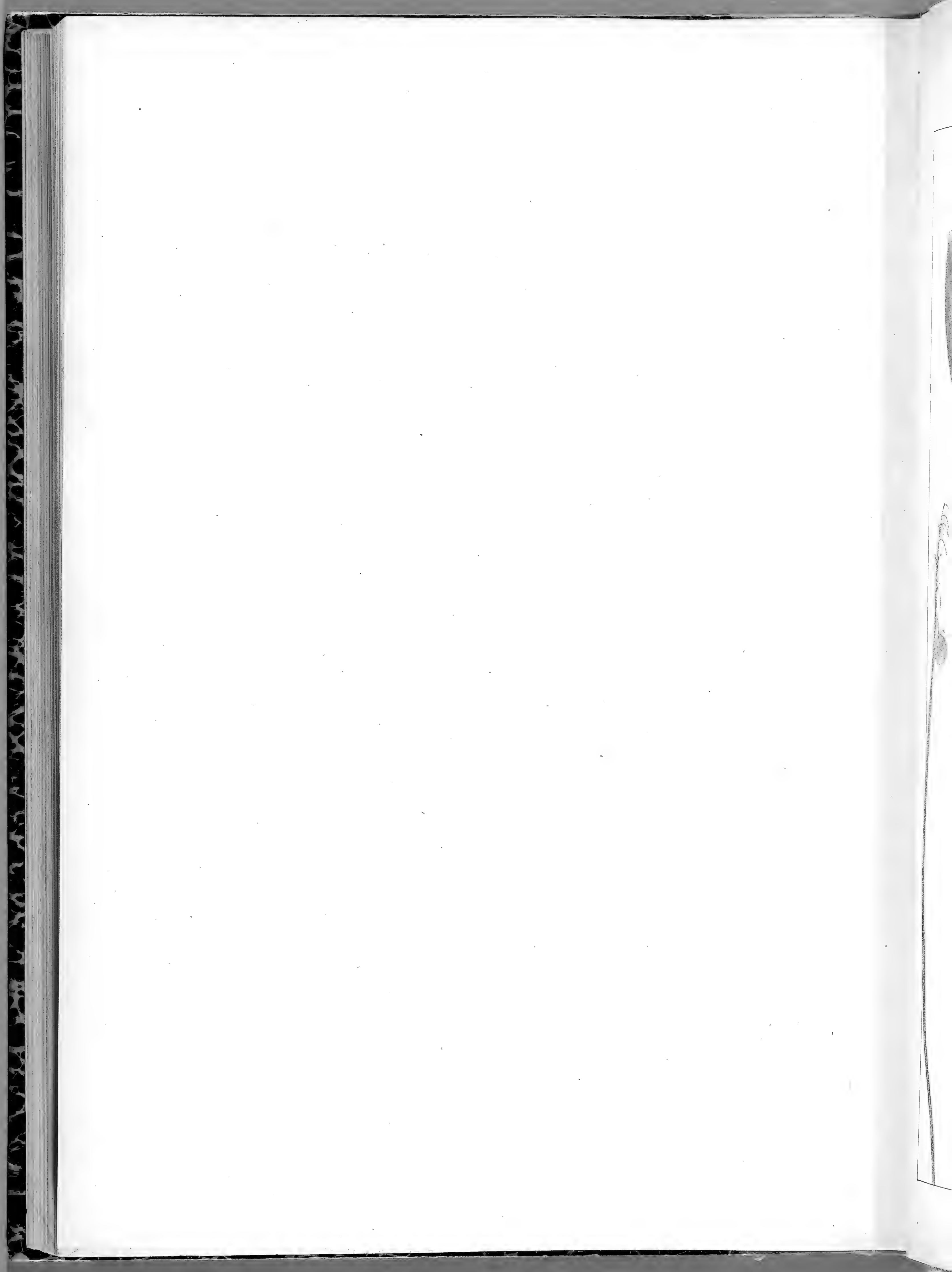


P. MULTIFLORUM. ALL. 21





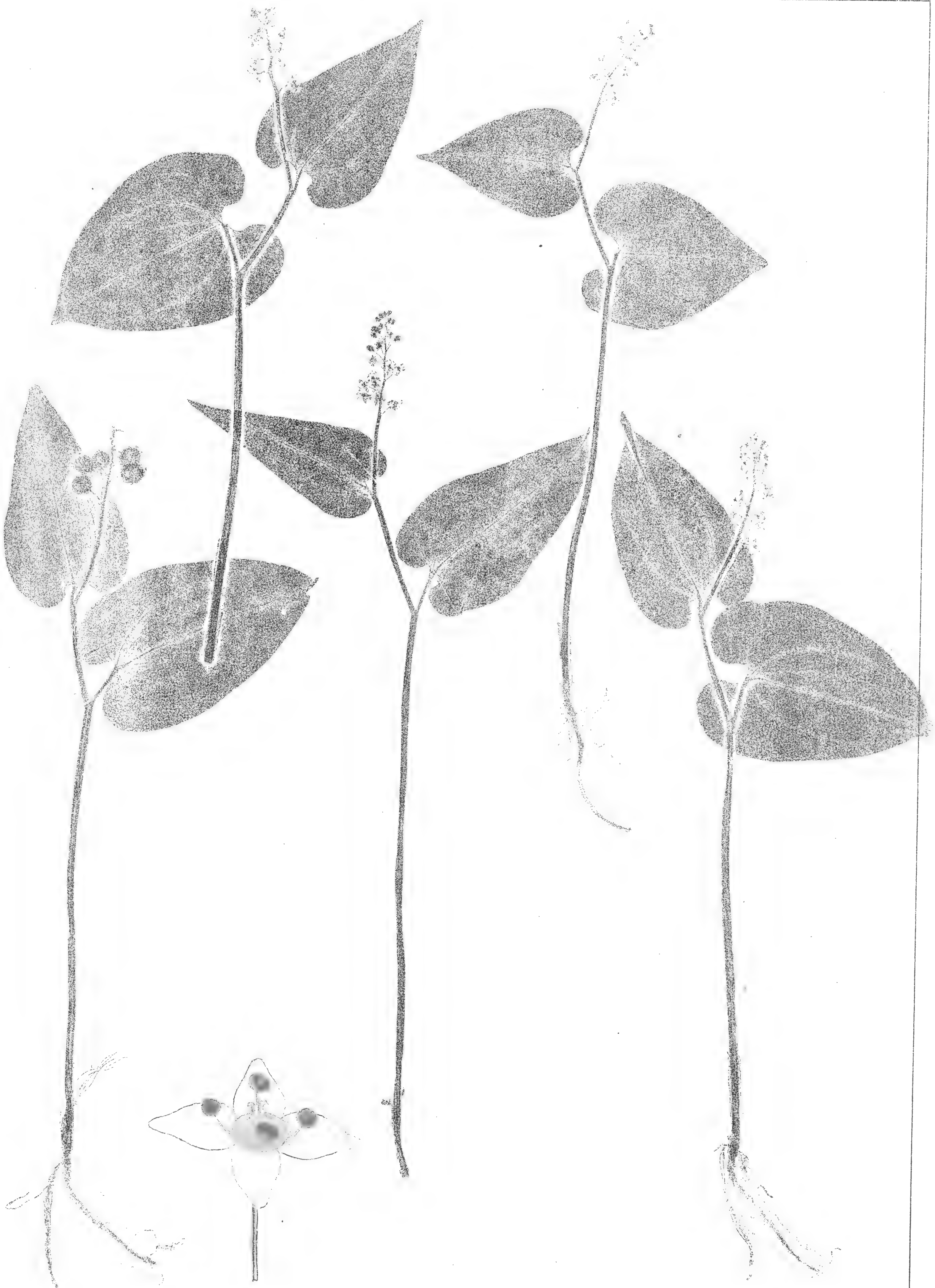
P. VERTICILLATUM. ALL. 24



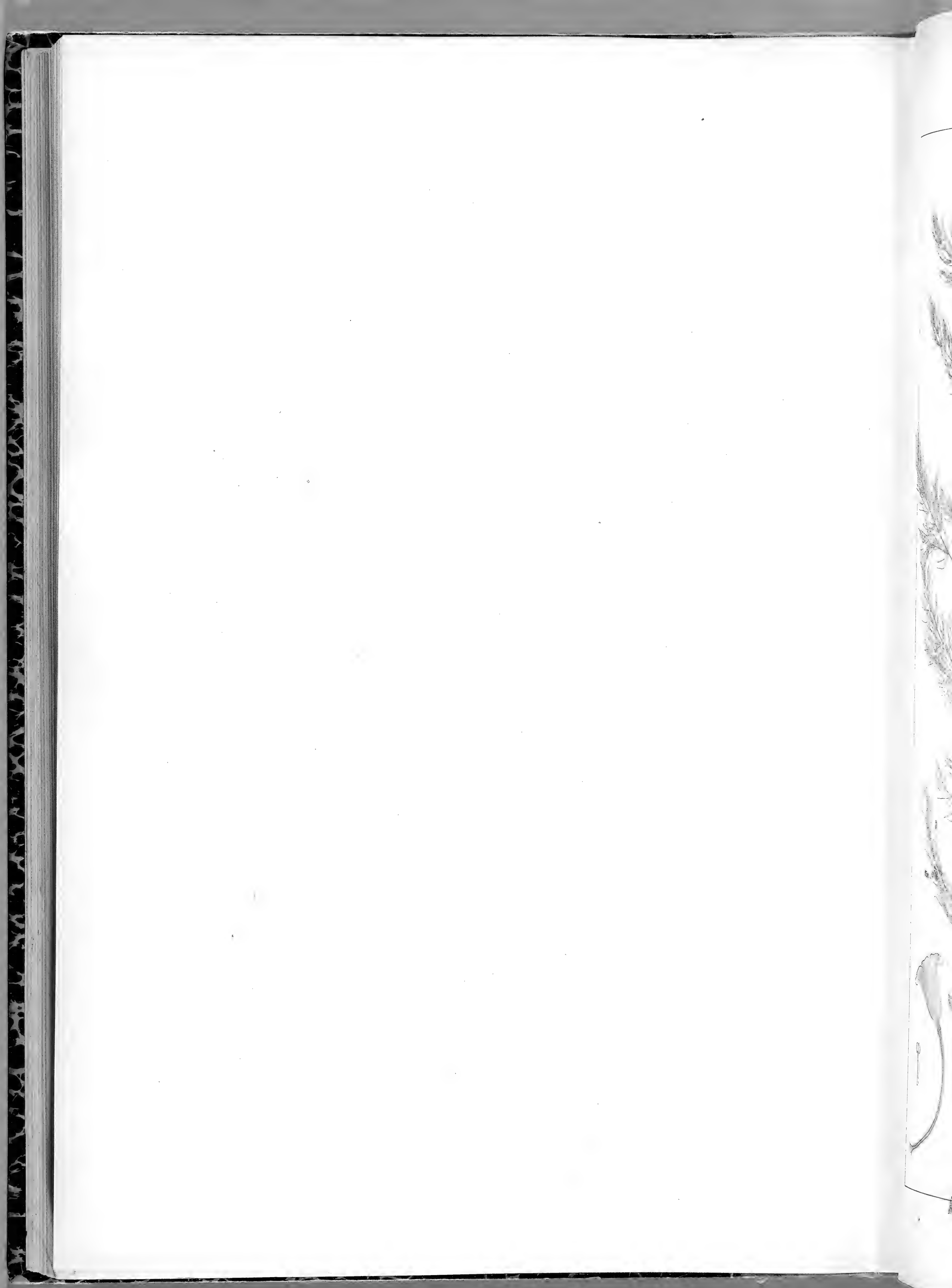


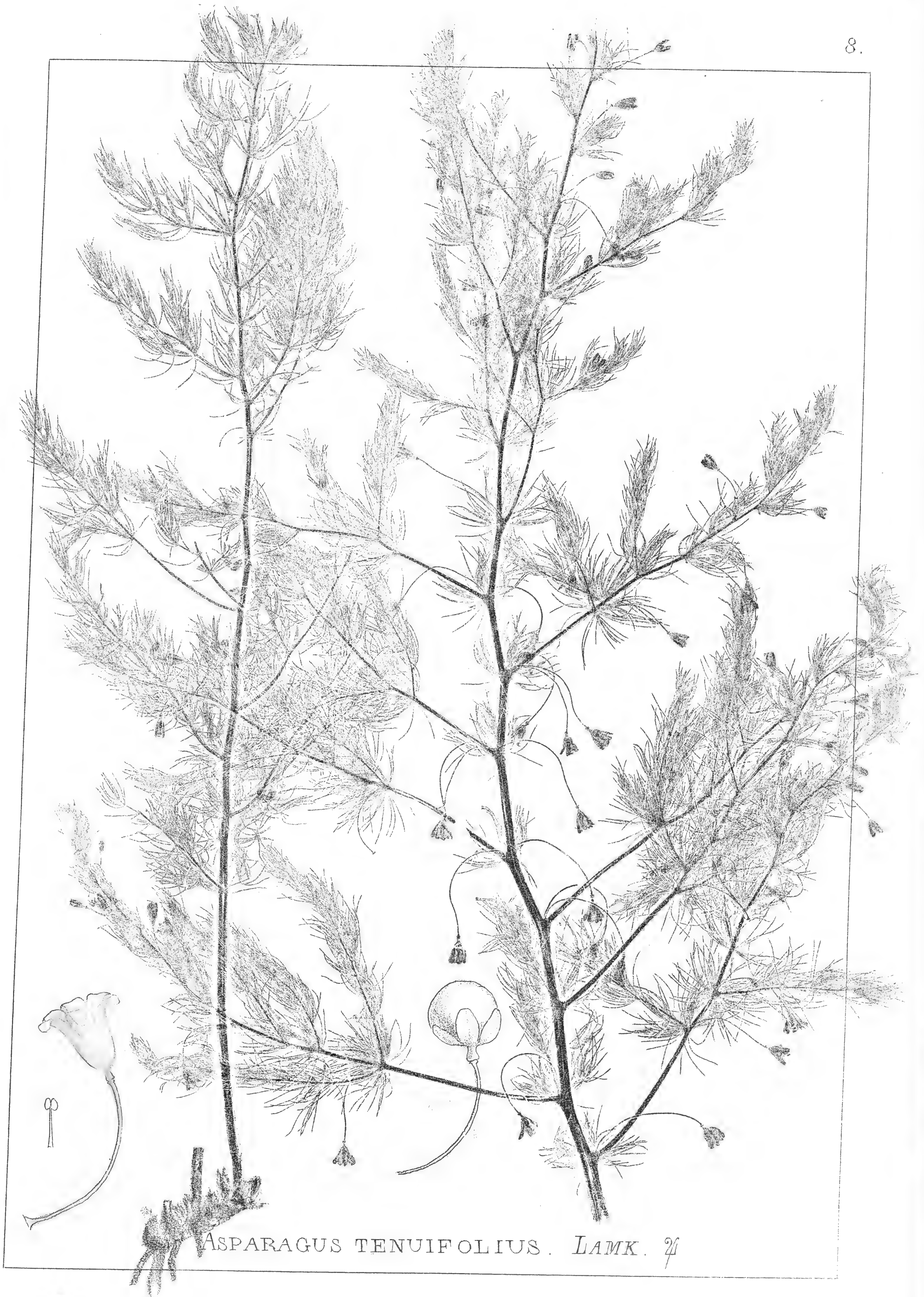
CONVALLARIA MAJALIS. L. 2



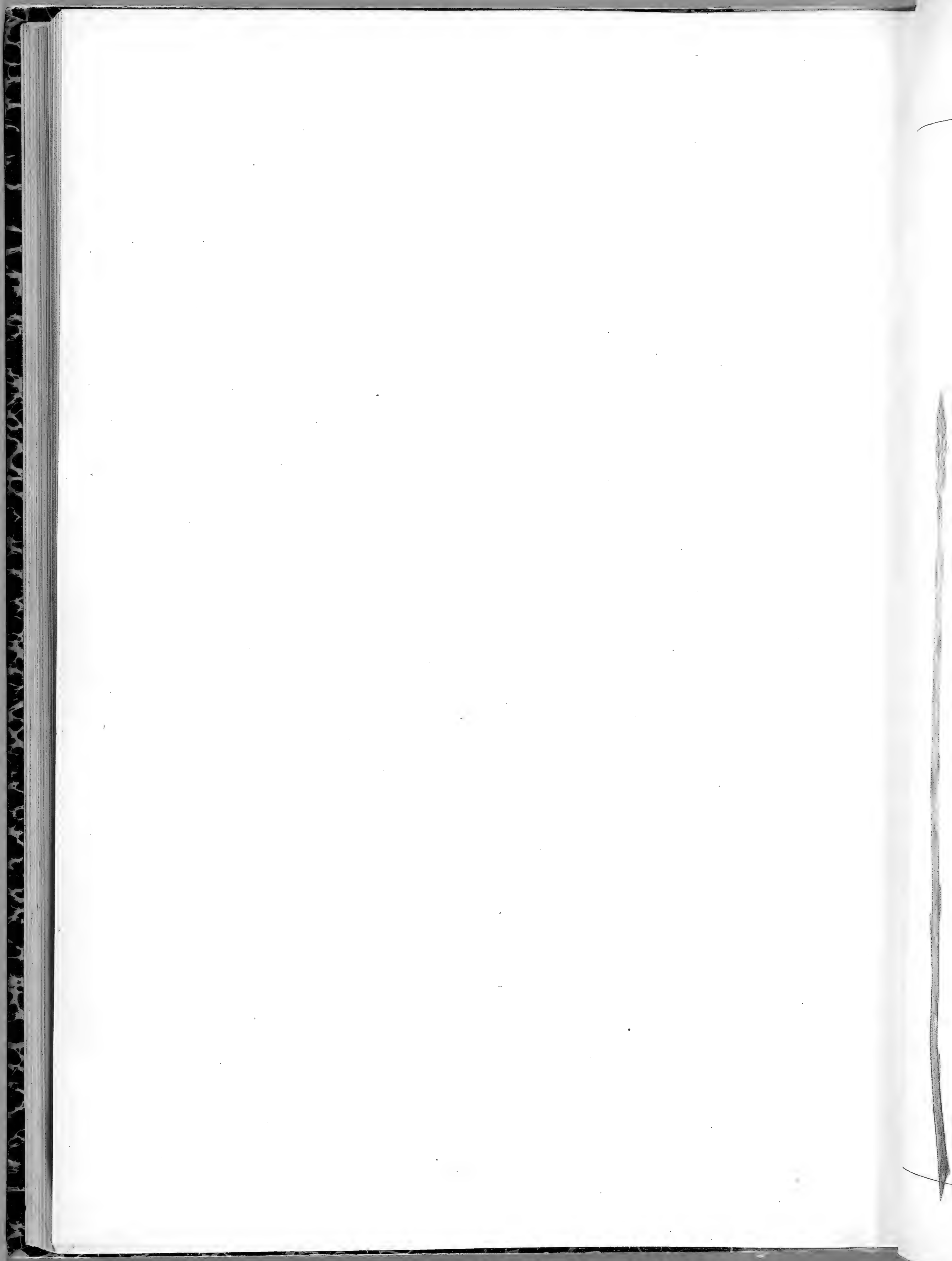


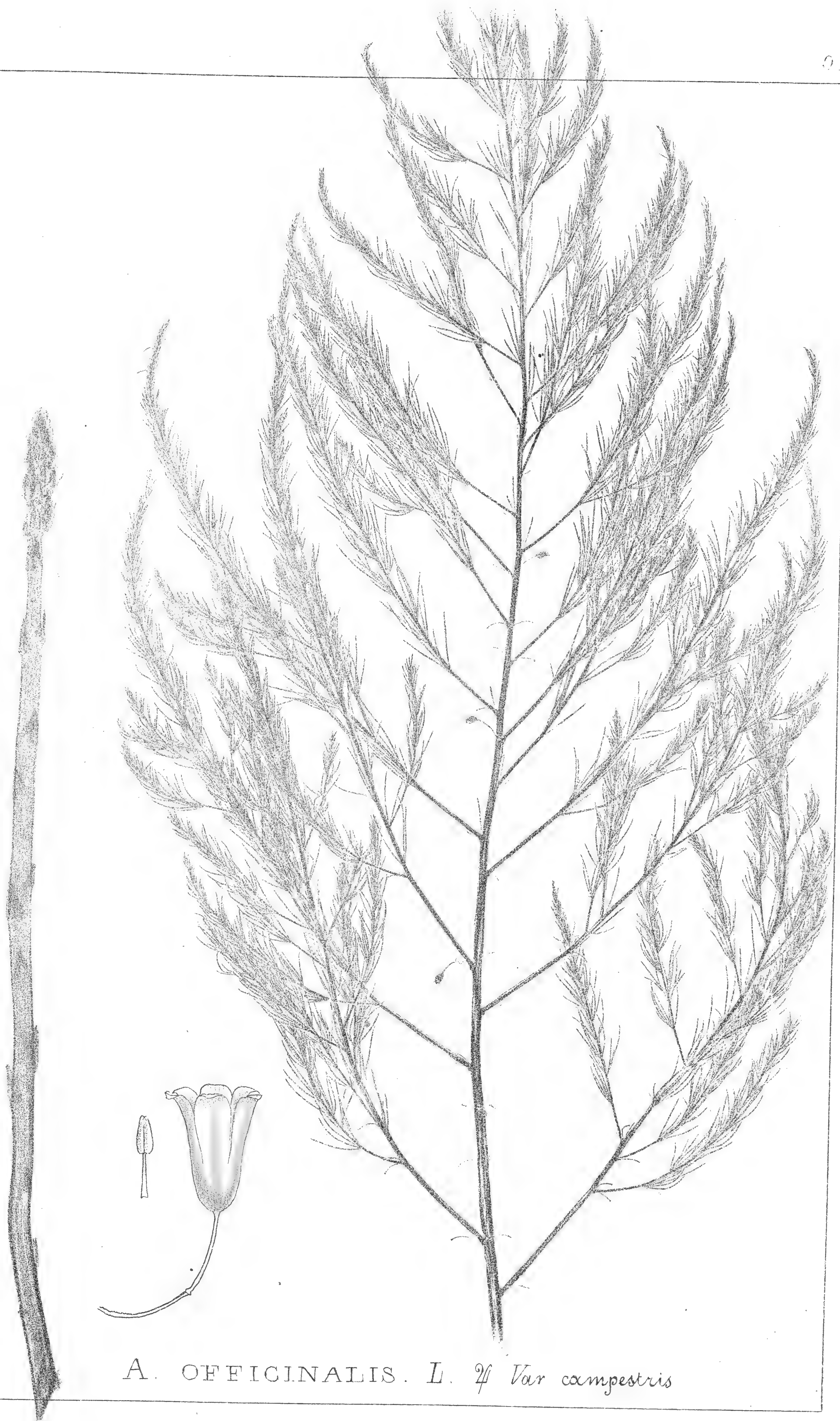
MAIANTHEMUM BIFOLIUM. D.C. 2



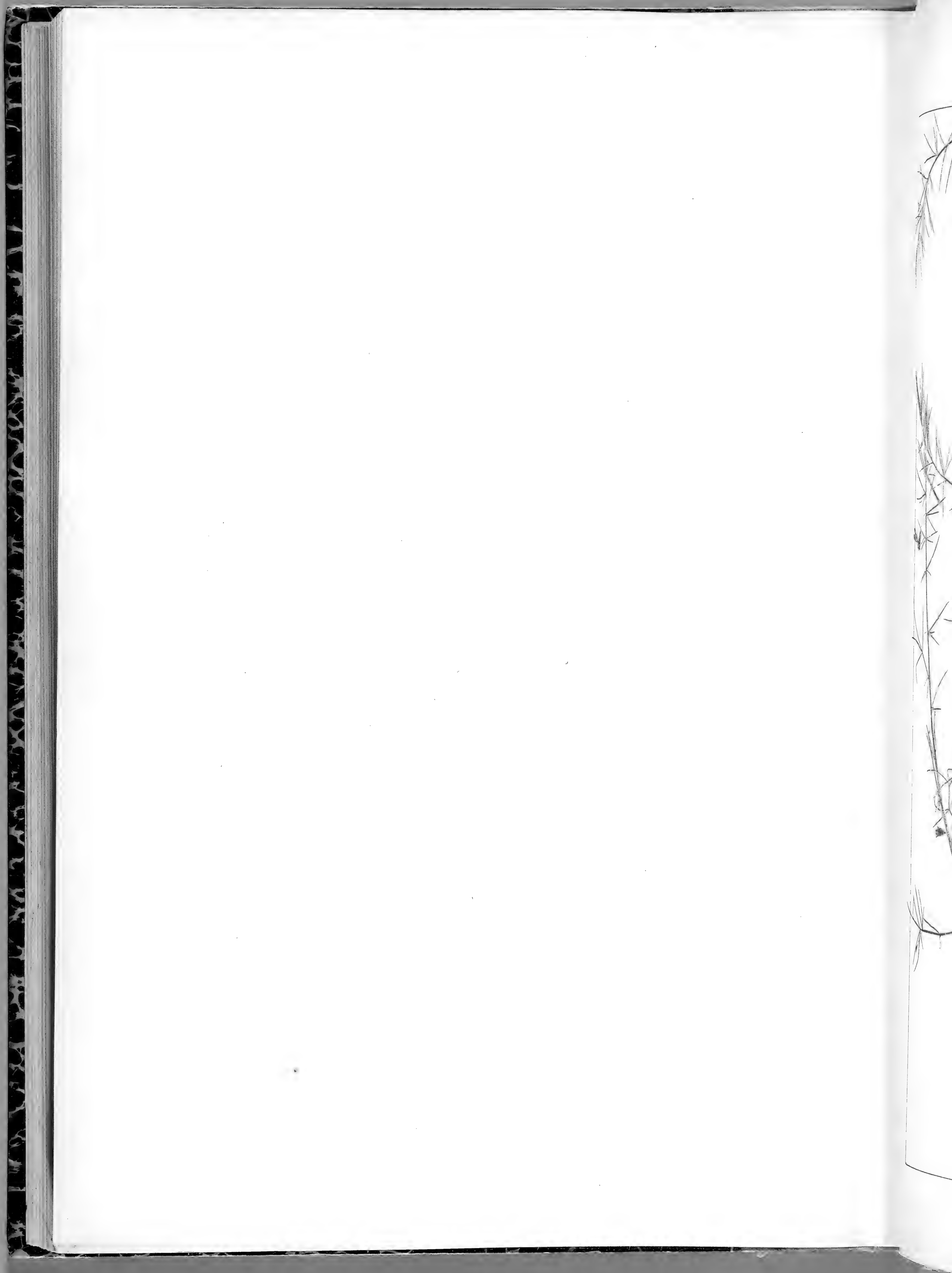


ASPARAGUS TENUIFOLIUS. LAMK. 26



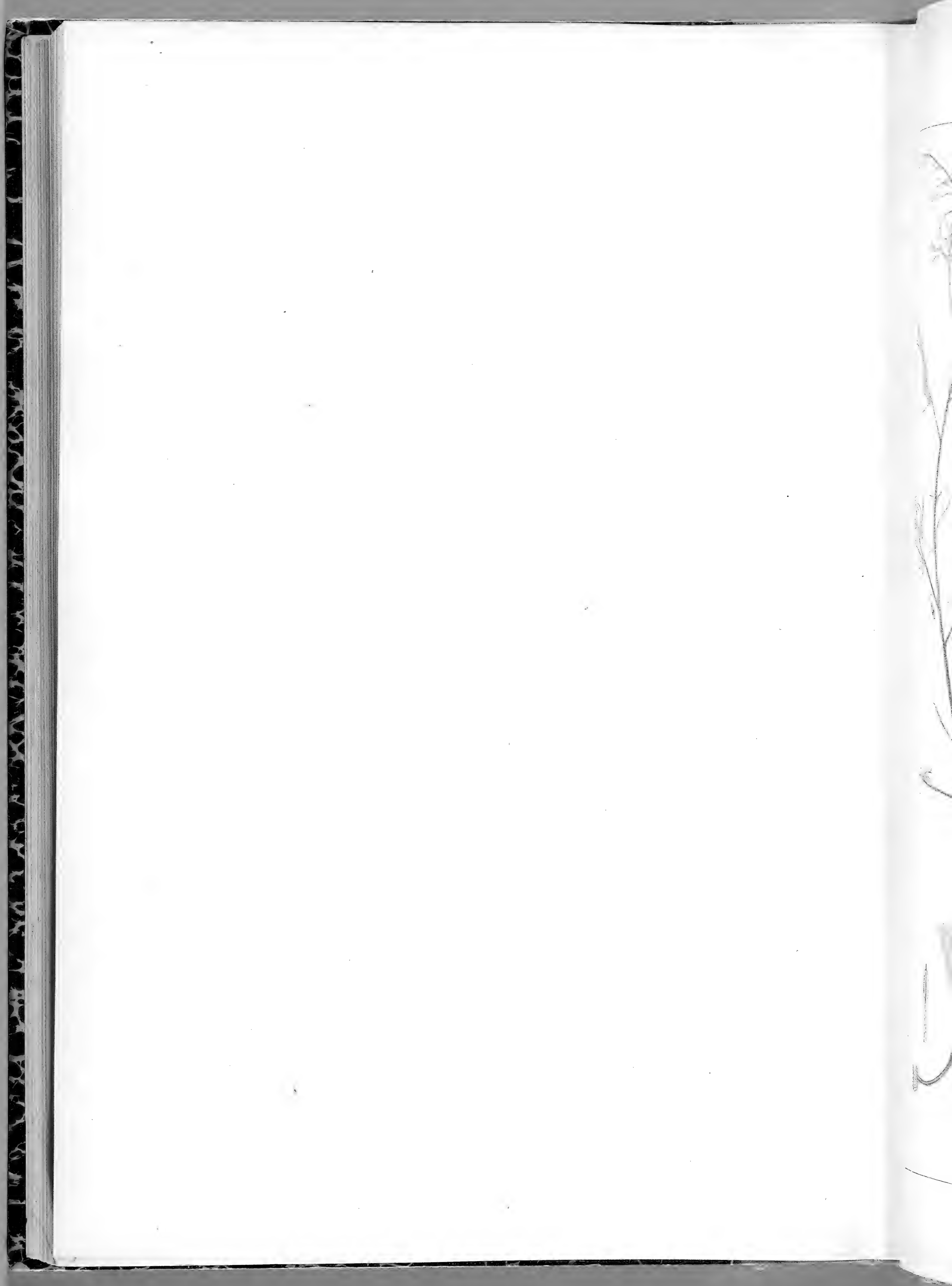


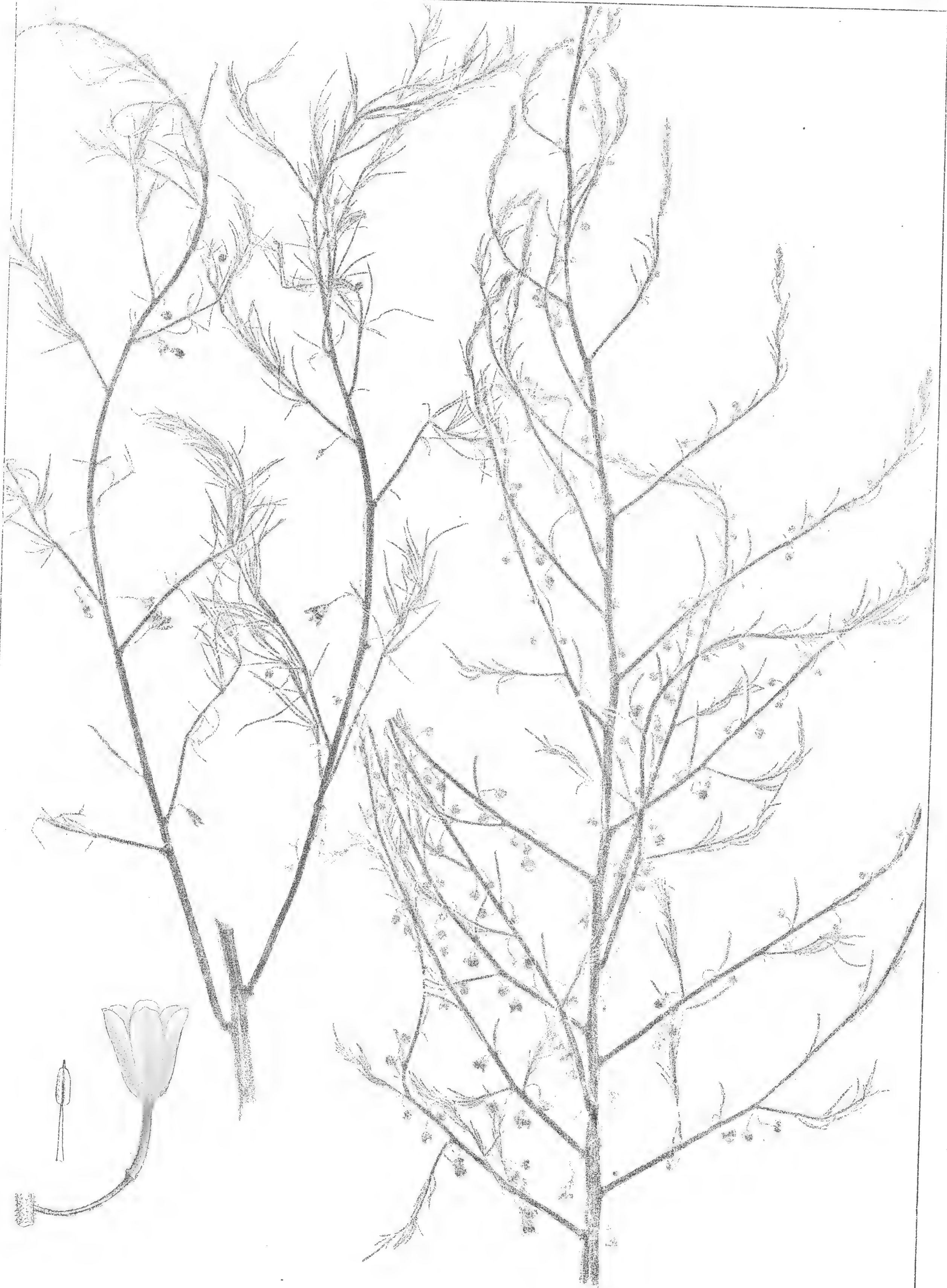
A. OFFICINALIS. L. ♀ Var campestris



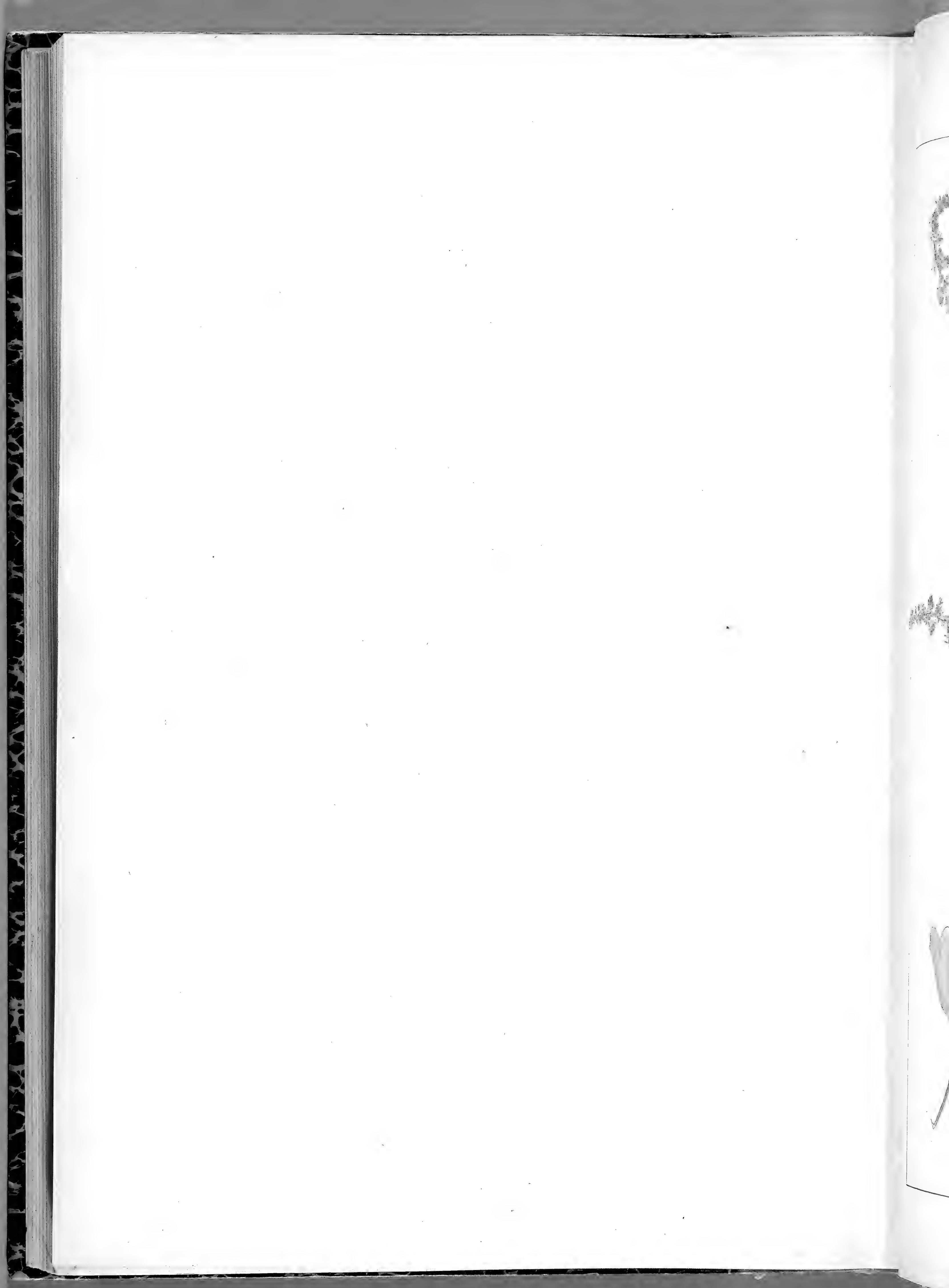


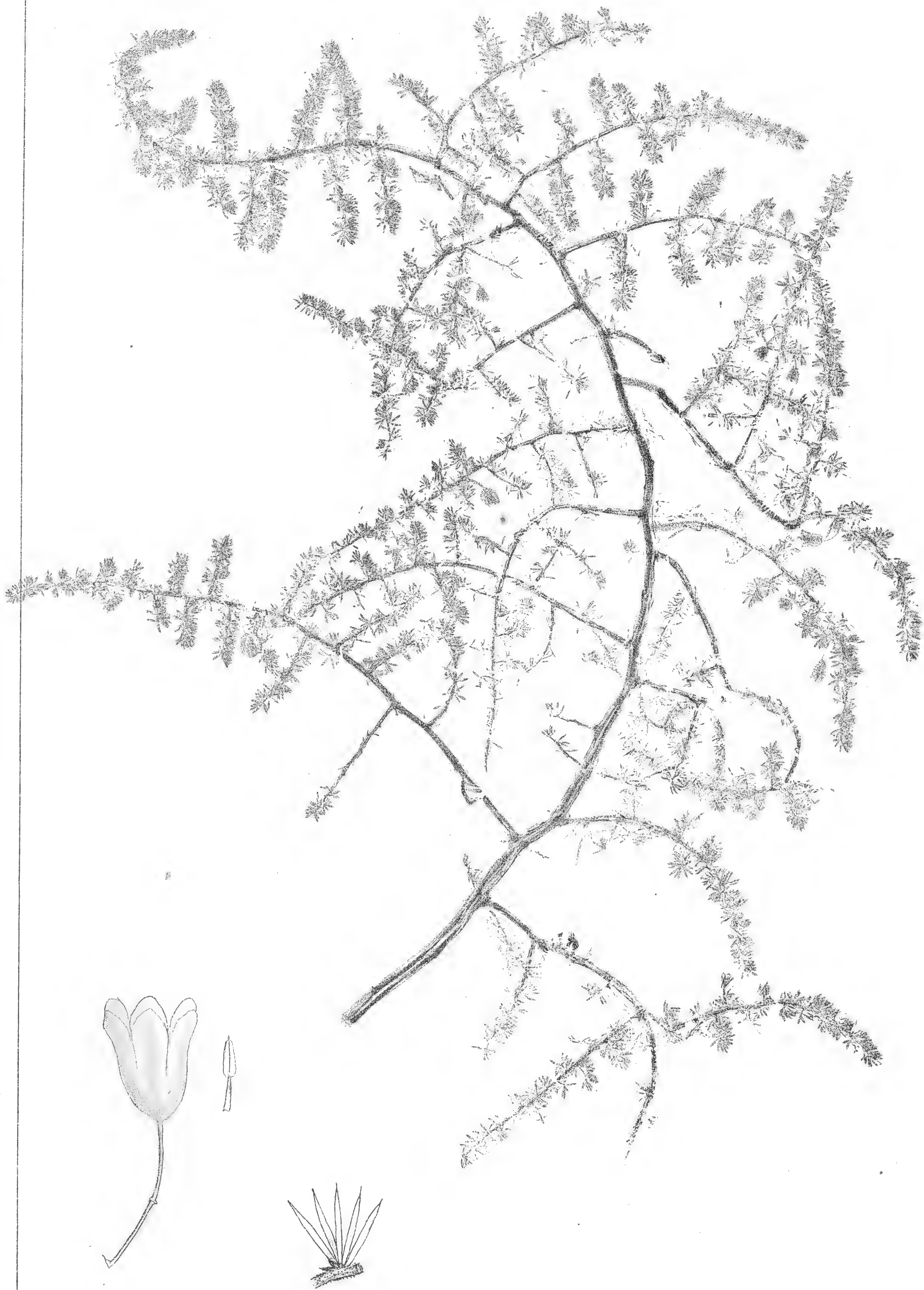
A. OFFICINALIS. L. ♀ Var. *maritima*.



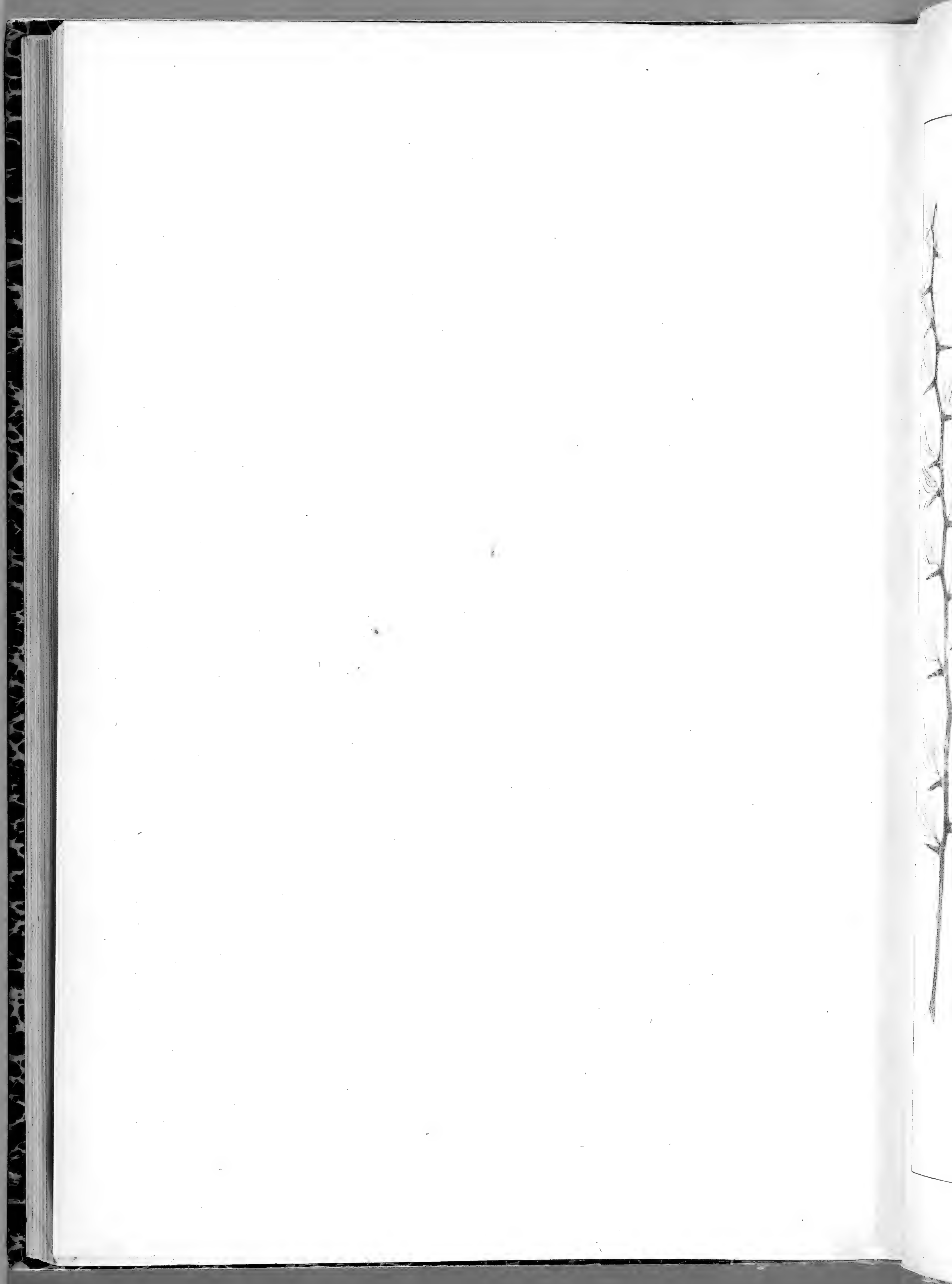


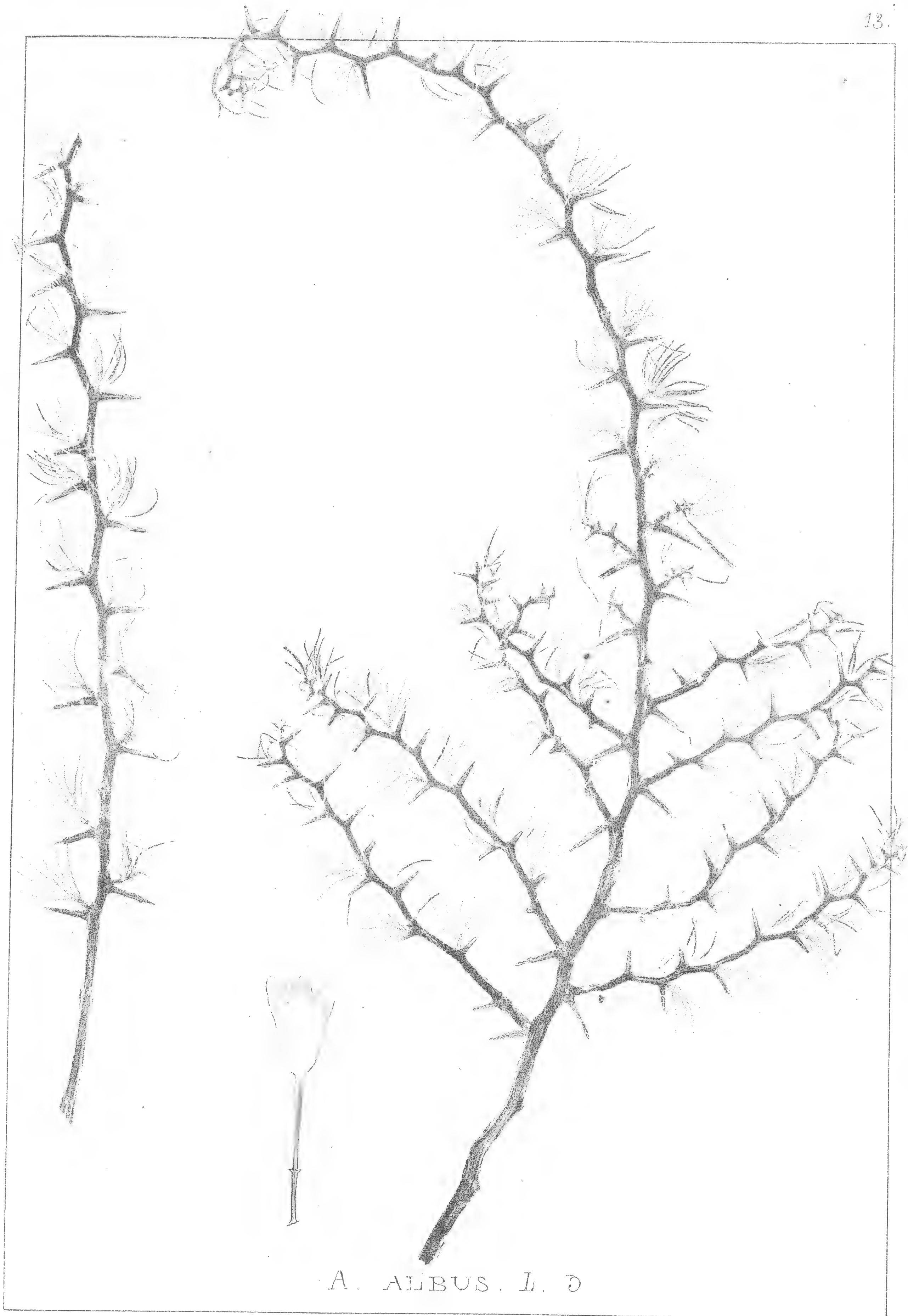
A. SCABER. BRIGN. 24



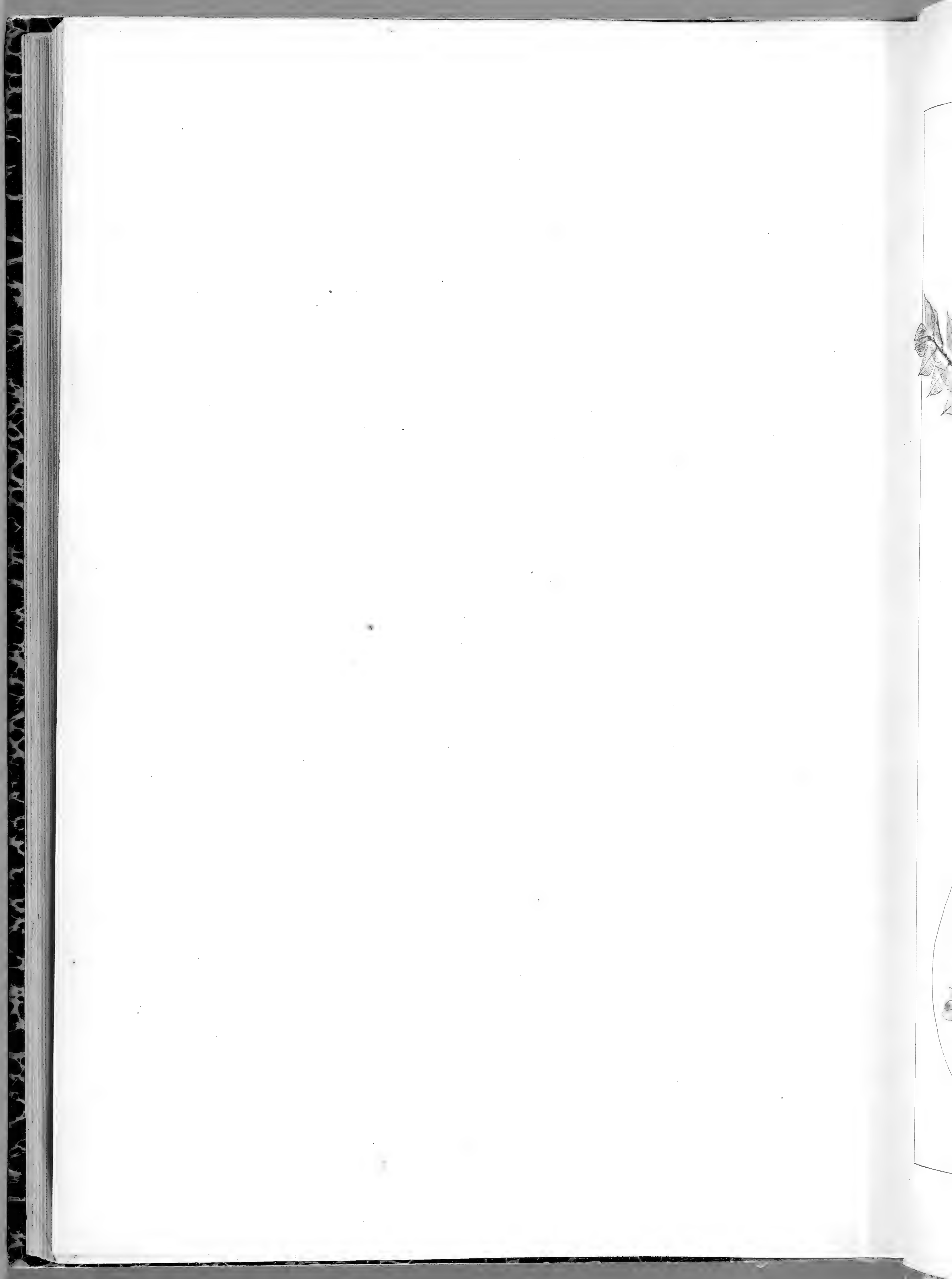


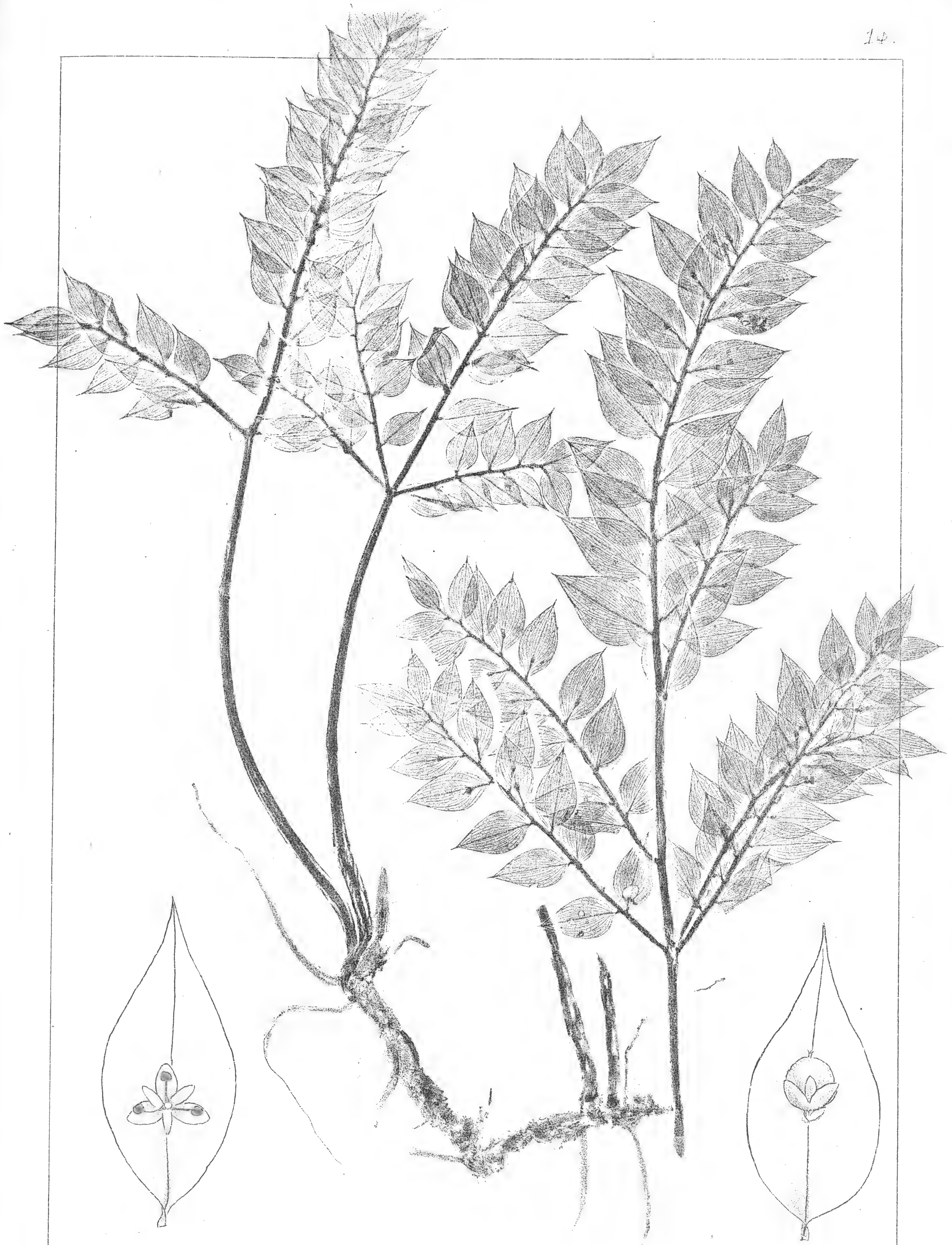
A. ACUTIFOLIUS. L. 5



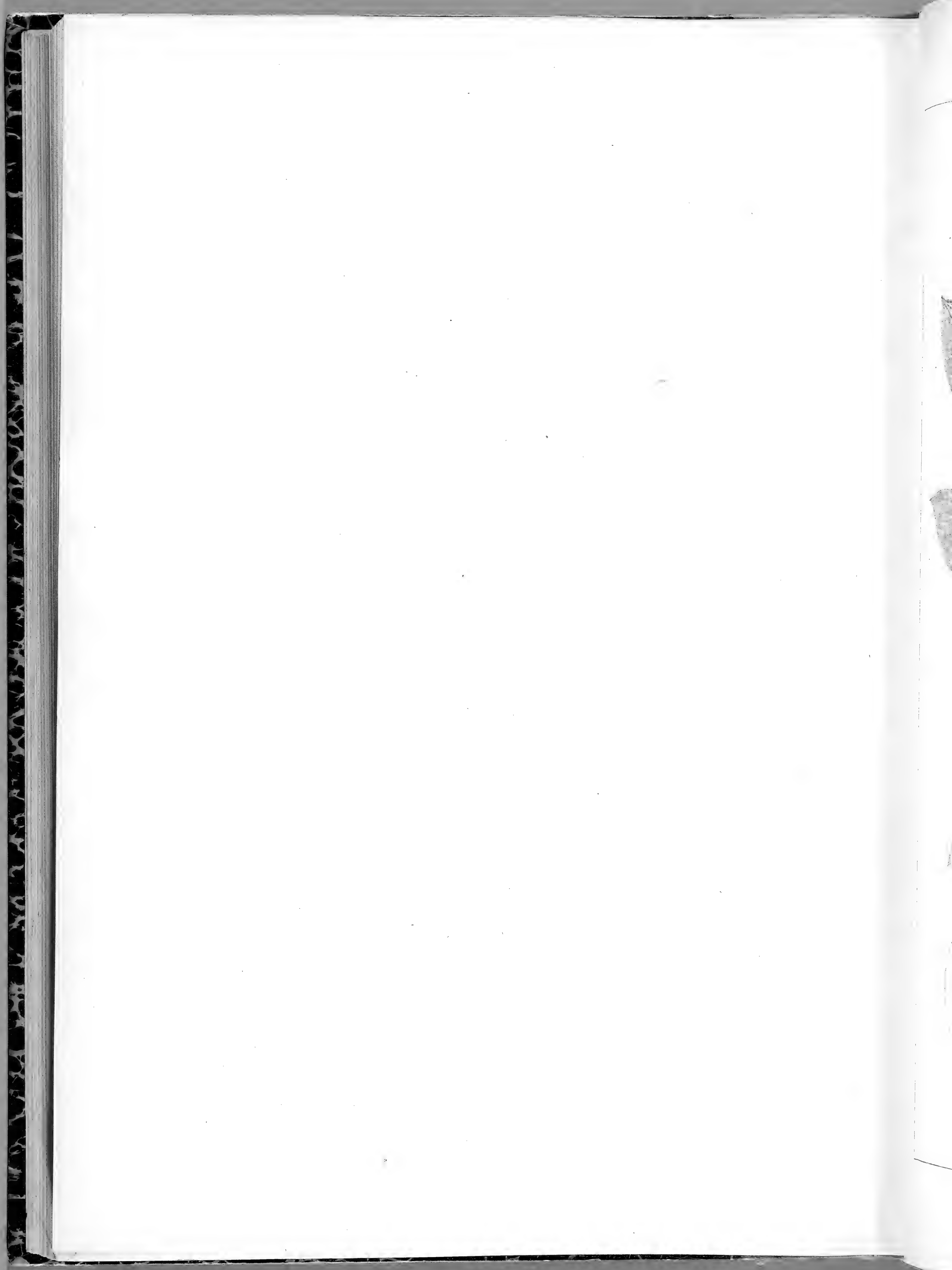


A. ALBUS. L. ♂





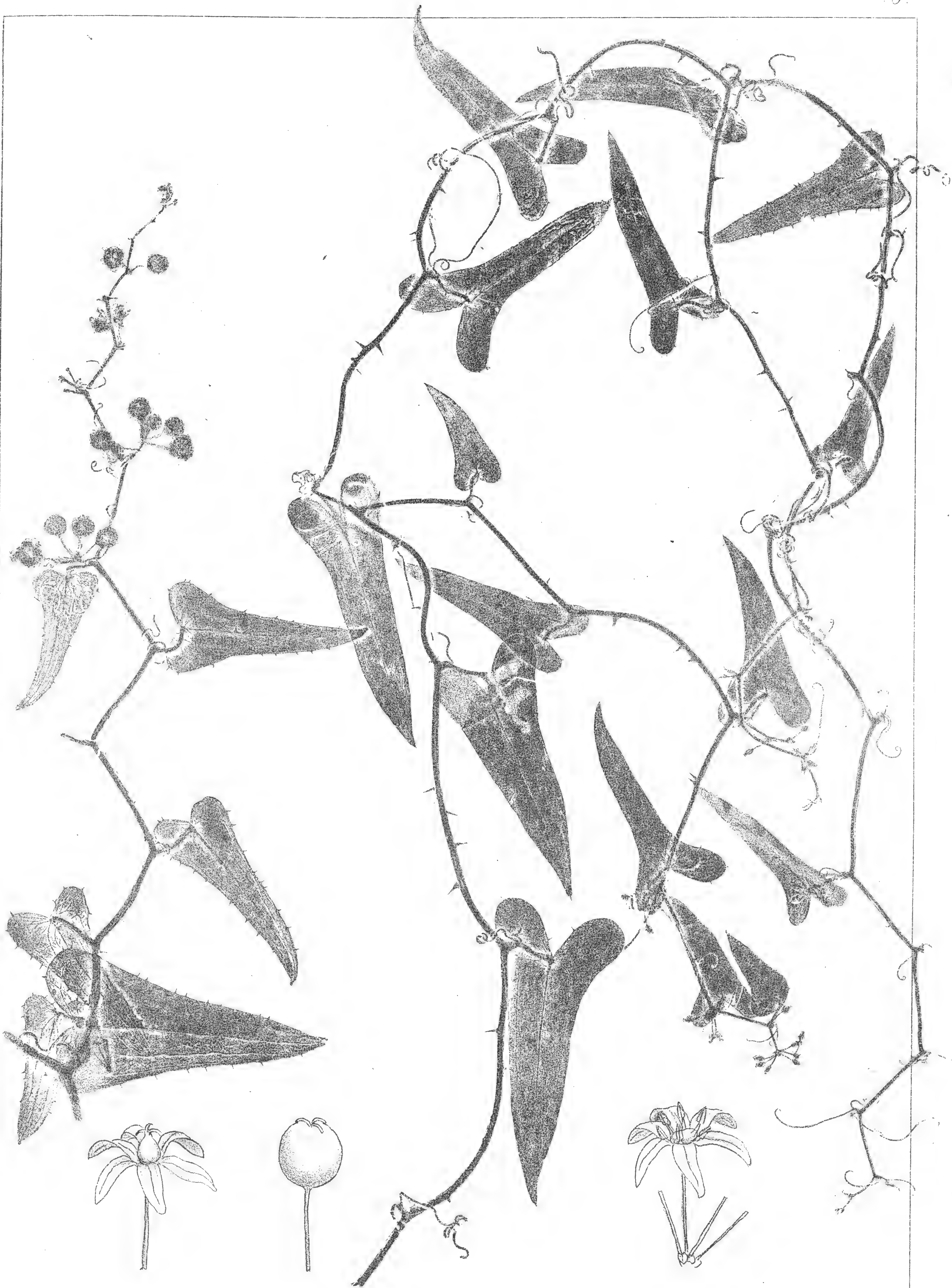
RUSCUS ACULEATUS. L. 5



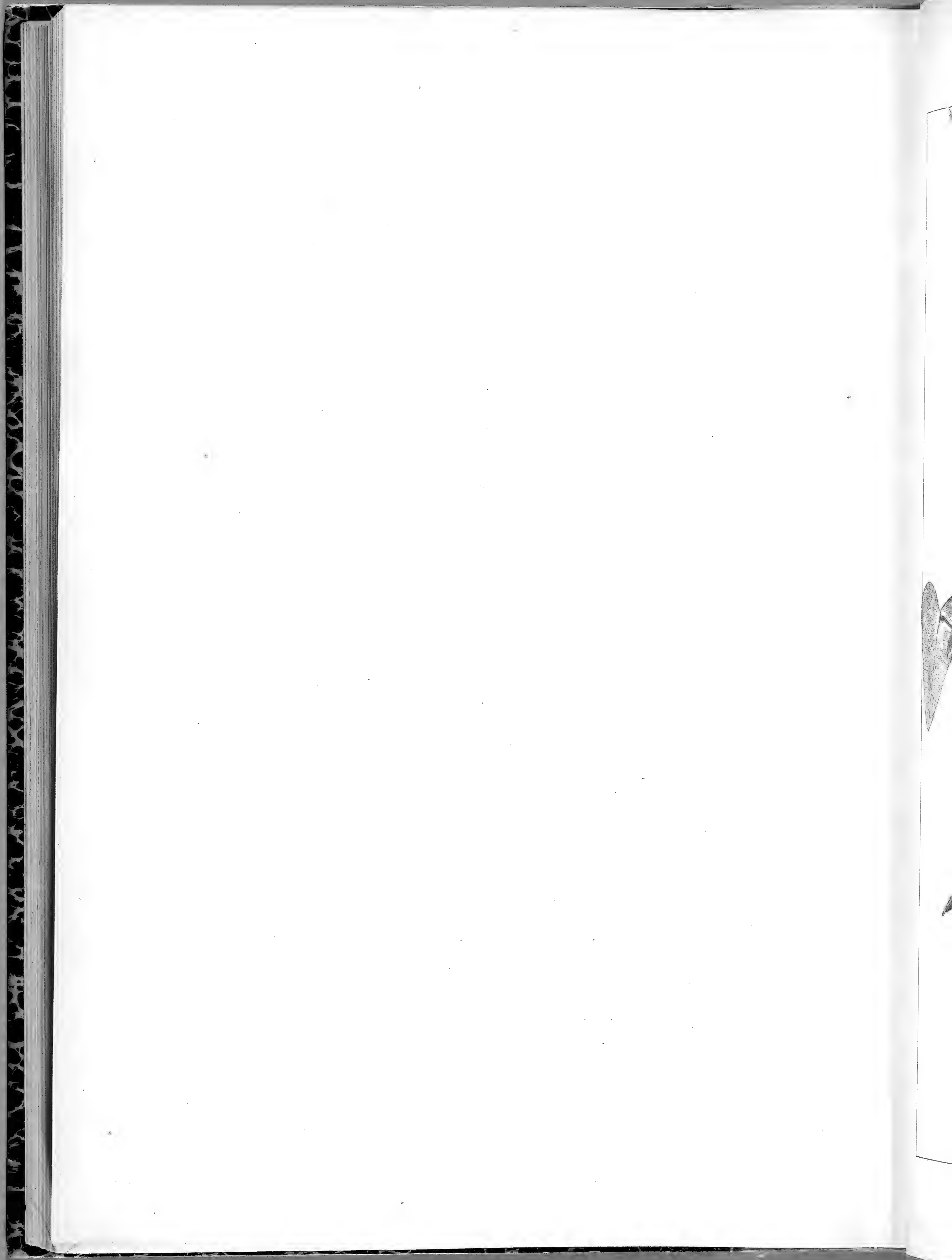


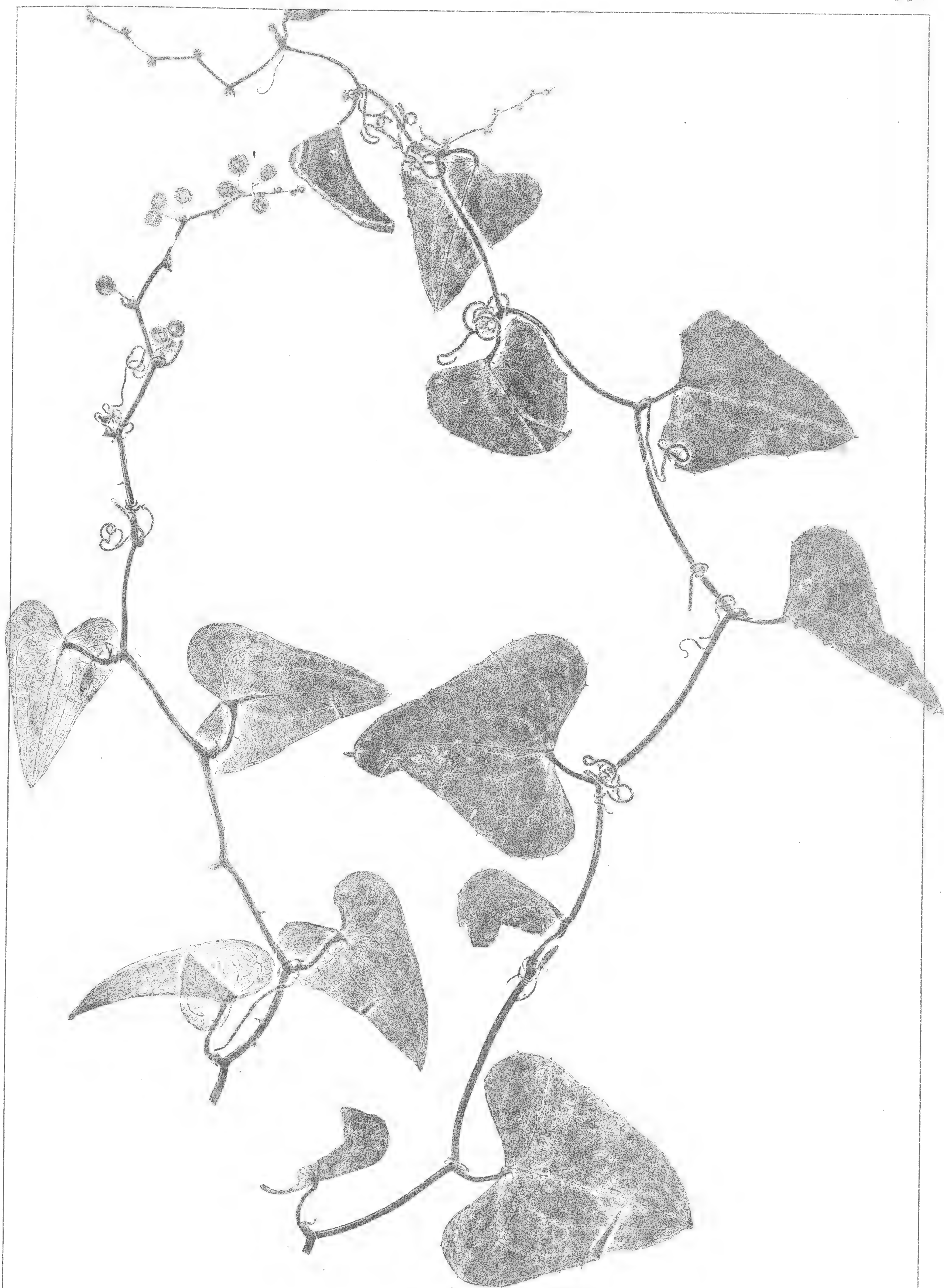
R. HYPOGLOSSUM. L. 5





SMILAX ASPERA. L. ♂





S. ASPERA. L. Var. mauritanica.

Les diques.
C'est la. Fleu
en Graine à

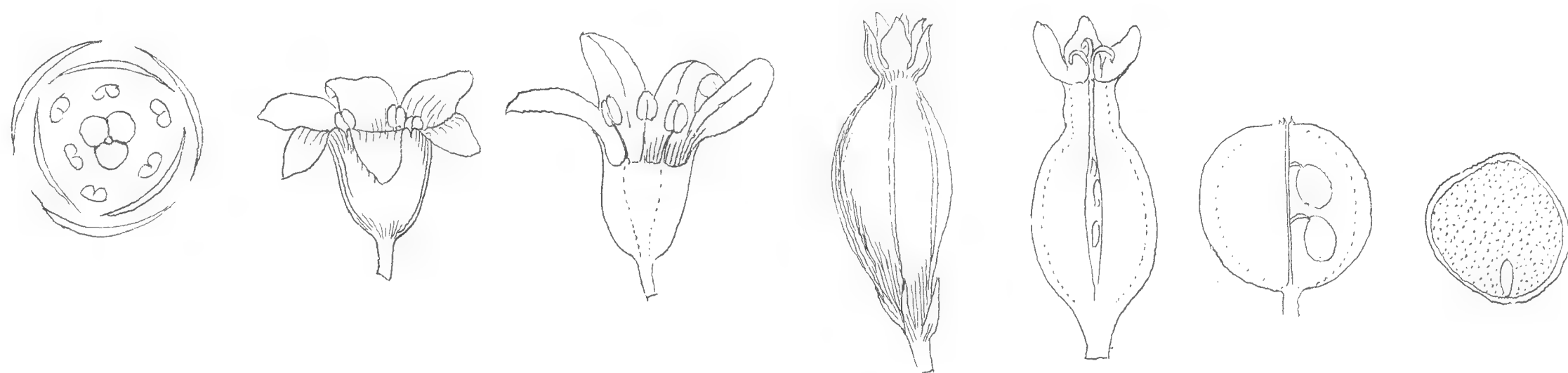
(100)

PENRE. - Dio

PENRE. - Tam

128° Famille. — DIOSCORÉES.

Fleurs dioïques, régulières, à périanthe double, herbacé, 6-partite. Fleurs mâles; étamines 6, opposées, à la base du périanthe. Fleurs femelles; ovaire infère, à 3 loges 1-2 ovulées, à 3 styles. Fruit capsulaire septicide ou bacciforme. Graine à embryon enfermé dans un albumen charnu ou corné.

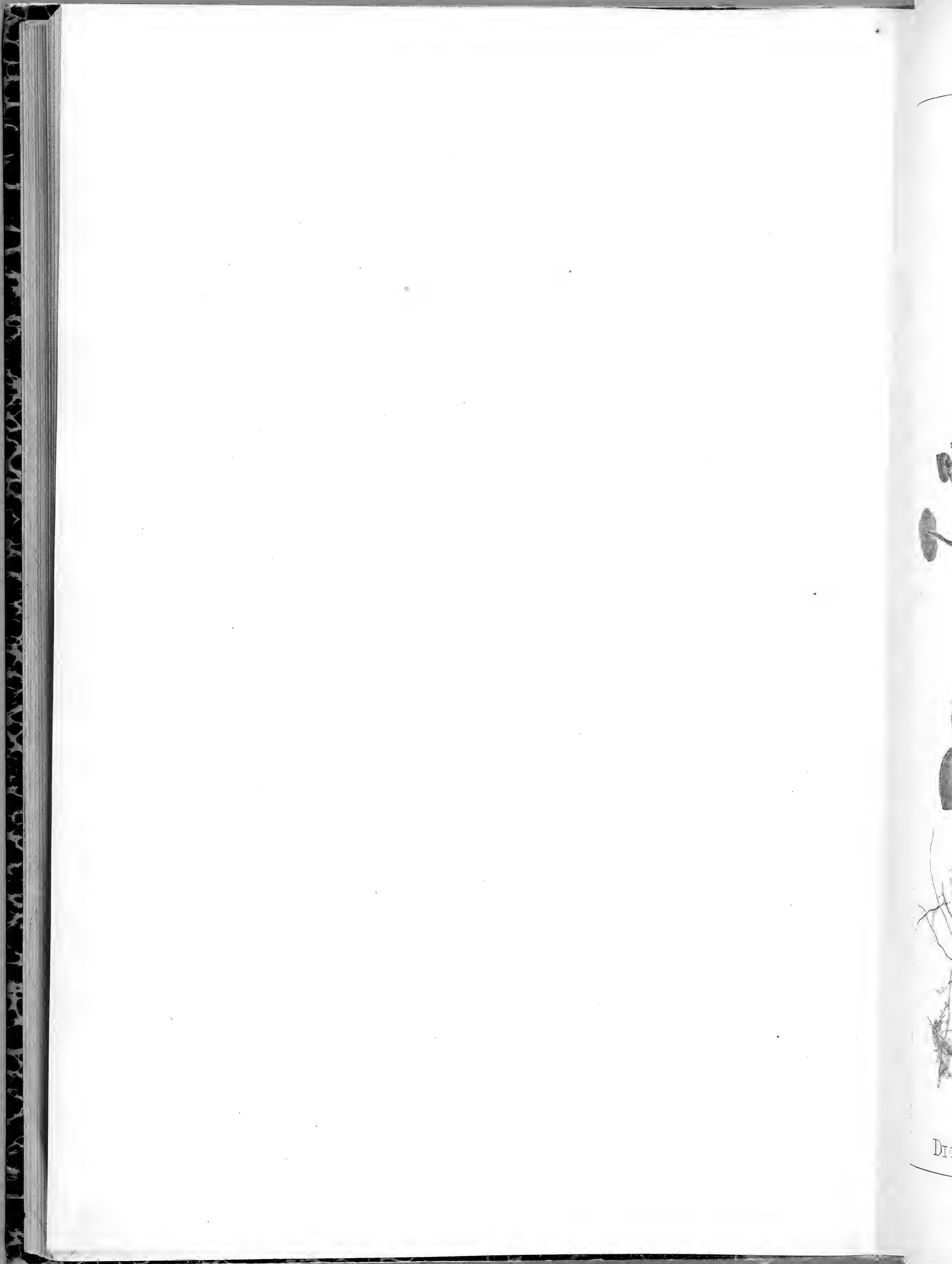


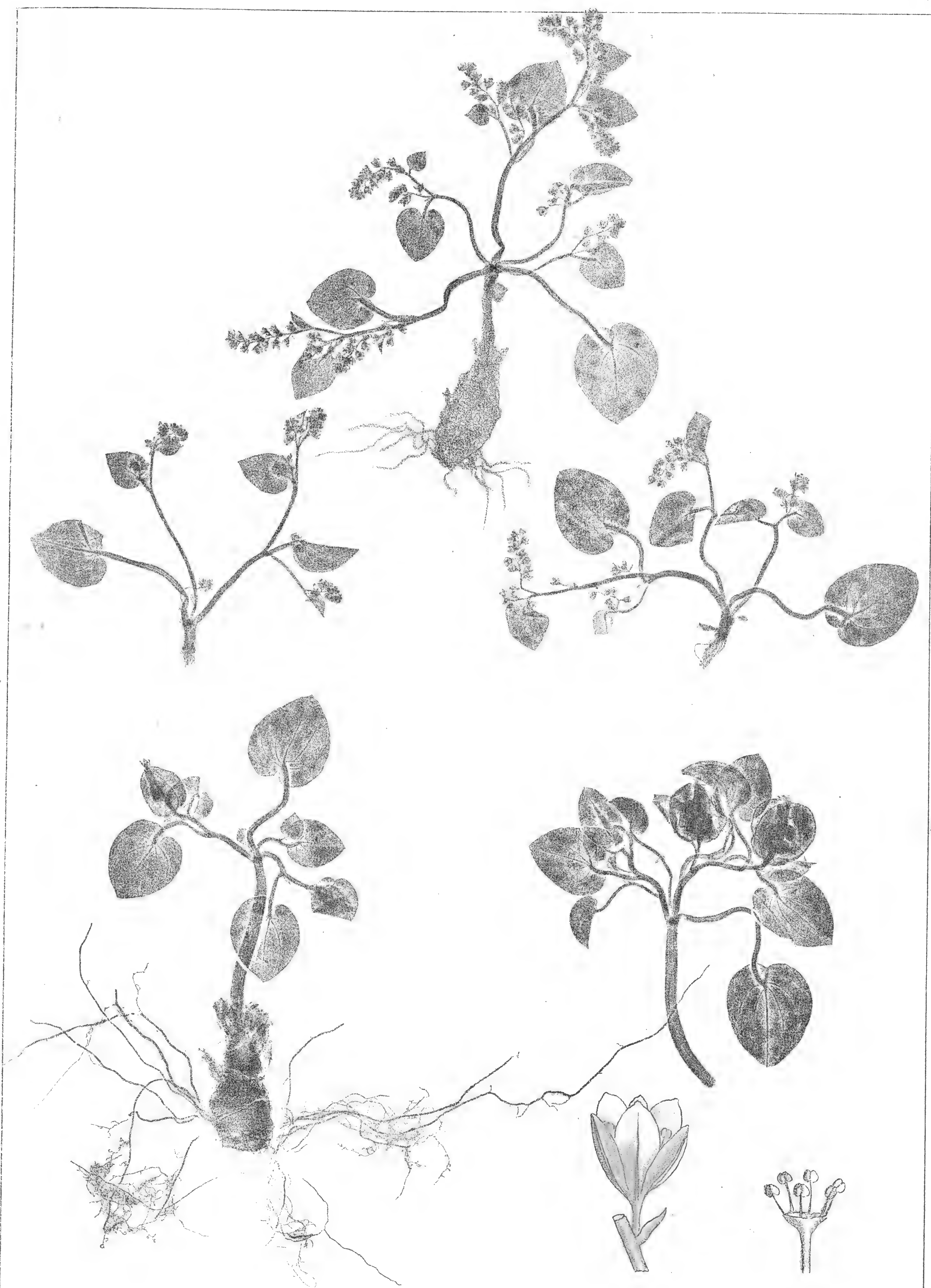
1^{er} GENRE. — *Dioscorea*. Plum.

D. pyrenaica. B. et B. pl. 1.

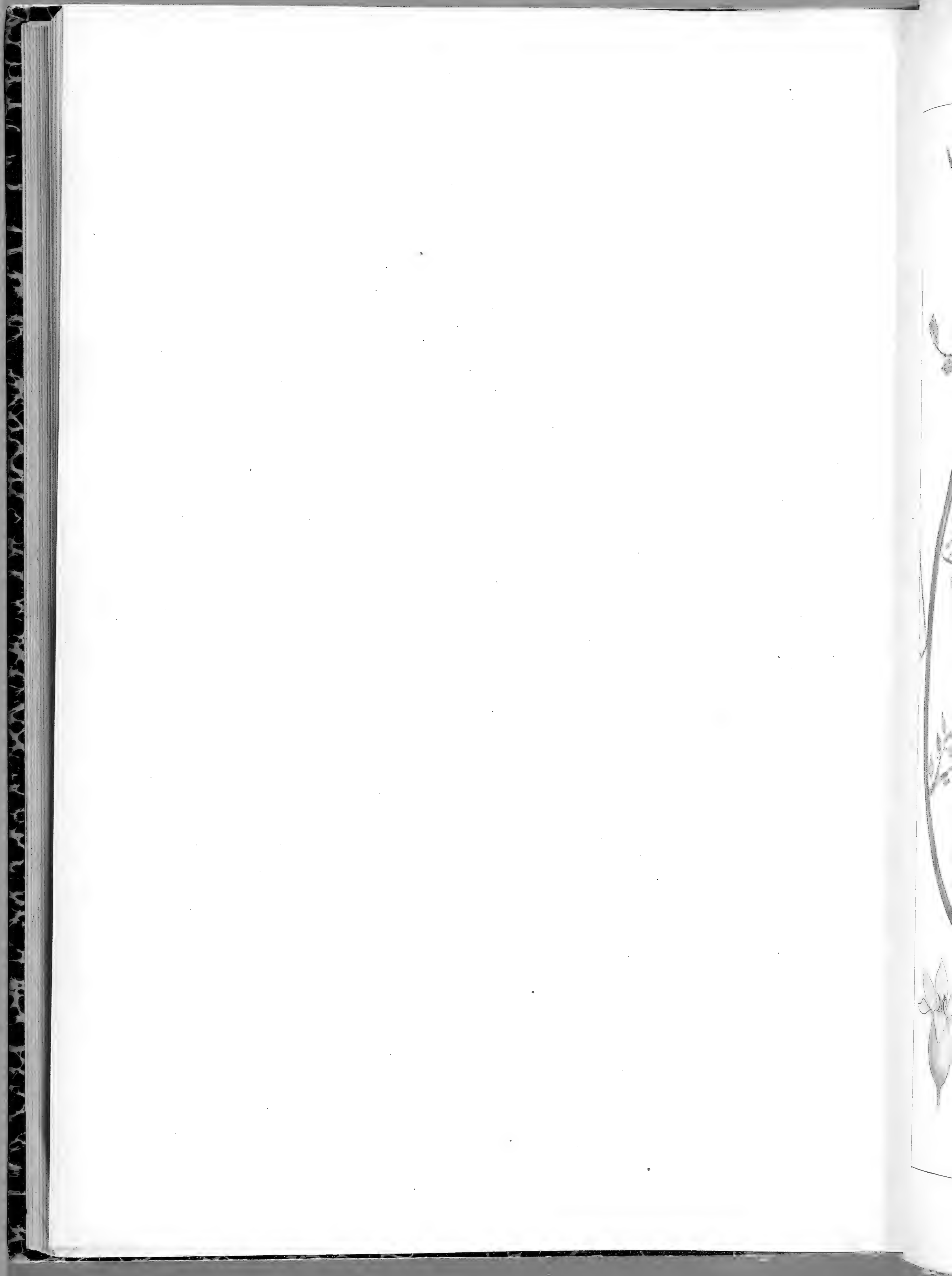
2^e GENRE. — *Tamus*. L.

T. communis. L. pl. 2.





DIOSCOREA PYRENAICA. BUB. ET BORD. 2





TAMUS COMMUNIS. L. 26

For hermaphrod
and adherent
stamens dilate

GENRE - Crocu

GENRE - Tricho

GENRE - Iris, L.

Chamaele. Bert.
Intereens. Lamb.
Lobelia. Her.
Lipmanlea. L.

GENRE - Herm

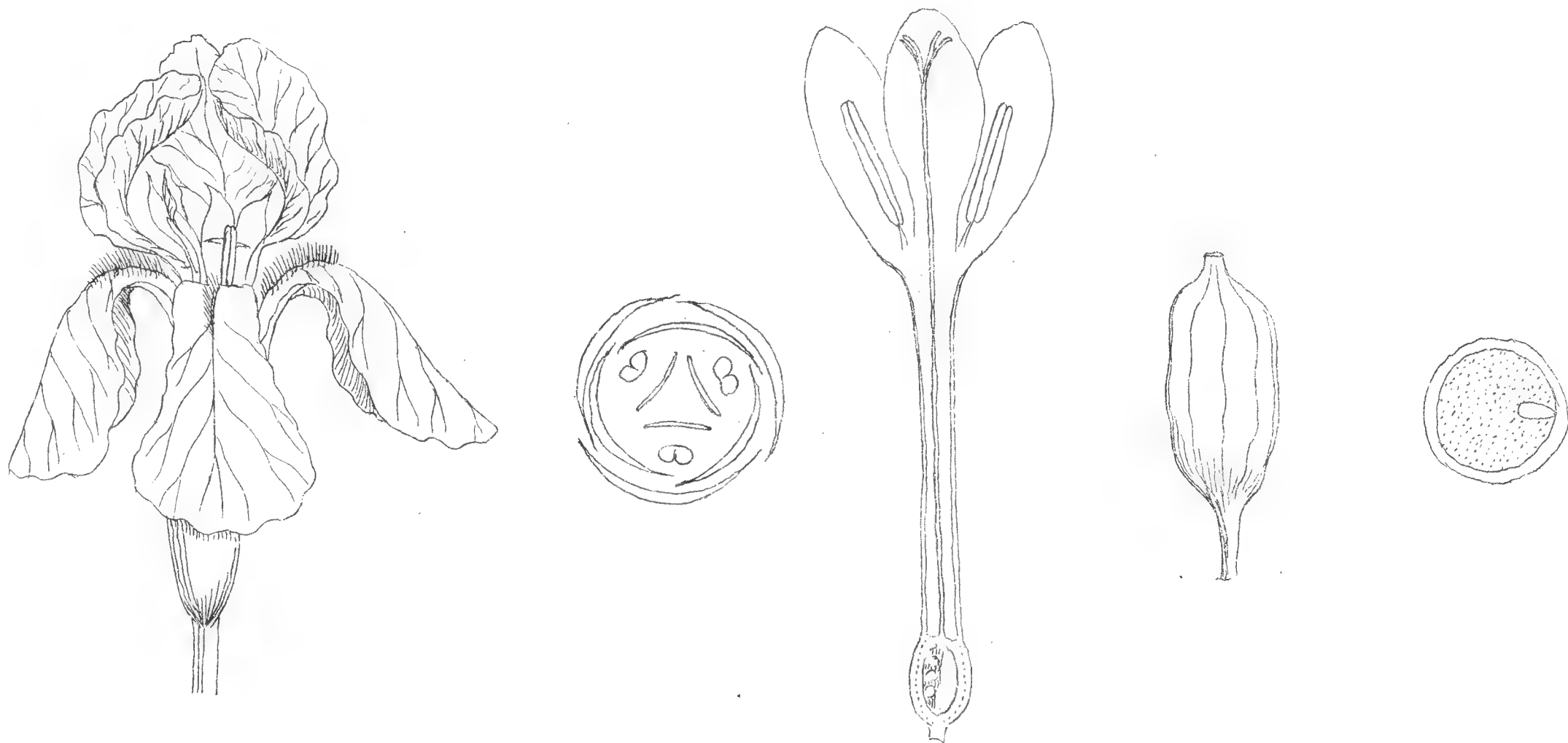
GENRE - Gyna

GENRE - Gladi

palustris Goud
& Myrtus. Koch.

129° Famille. — IRIDÉES.

Fleurs hermaphrodites, régulières ou irrégulières, entourées d'une spathe. Péricorolle double, pétaloïde, à divisions unies et adhérentes à la base. Etamines 3, alternes, extrorses. Ovaire infère à 3 loges pluriovulées, à style simple, à 3 stigmates dilatés. Capsule loculicide. Graine à embryon placé dans l'axe d'un albumen corné ou charnu.



1^{er} GENRE. — *Crocus*. L.

| | | | |
|-------------------------------|-----------|----------------------------------|--------|
| <i>C. vernus</i> . All..... | pl. 1, 2. | <i>C. versicolor</i> . Gawl..... | pl. 4. |
| <i>C. minimus</i> . D. C..... | 3. | <i>C. nudiflorus</i> . Sm..... | 5. |

2^e GENRE. — *Trichonema*. Ker

| | | | |
|-----------------------------------|--------|-------------------------------|-------|
| <i>T. Bulbocodium</i> . Rchb..... | pl. 6. | <i>T. Columnæ</i> . Rchb..... | pl. 8 |
|-----------------------------------|--------|-------------------------------|-------|

3^e GENRE. — *Iris*. L.

| | | | | | |
|---------------------------------|---------|---------------------------------|---------|---------------------------------|---------|
| <i>I. Chamæiris</i> . Bert..... | pl. 10. | <i>I. Pseudacorus</i> . L..... | pl. 15. | <i>I. sibirica</i> . L..... | pl. 19. |
| <i>I. lutescens</i> . Lamk..... | 11. | <i>I. foetidissima</i> . L..... | 16. | <i>I. xiphoides</i> . Ehrh..... | 20. |
| <i>I. obliqua</i> . Hén..... | 12. | <i>I. spuria</i> . L..... | 17. | <i>I. Xiphium</i> . Ehrh..... | 21. |
| <i>I. germanica</i> . L..... | 13. | <i>I. graminea</i> . L..... | 18. | | |

4^e GENRE. — *Hermodactylus*. Tourn.

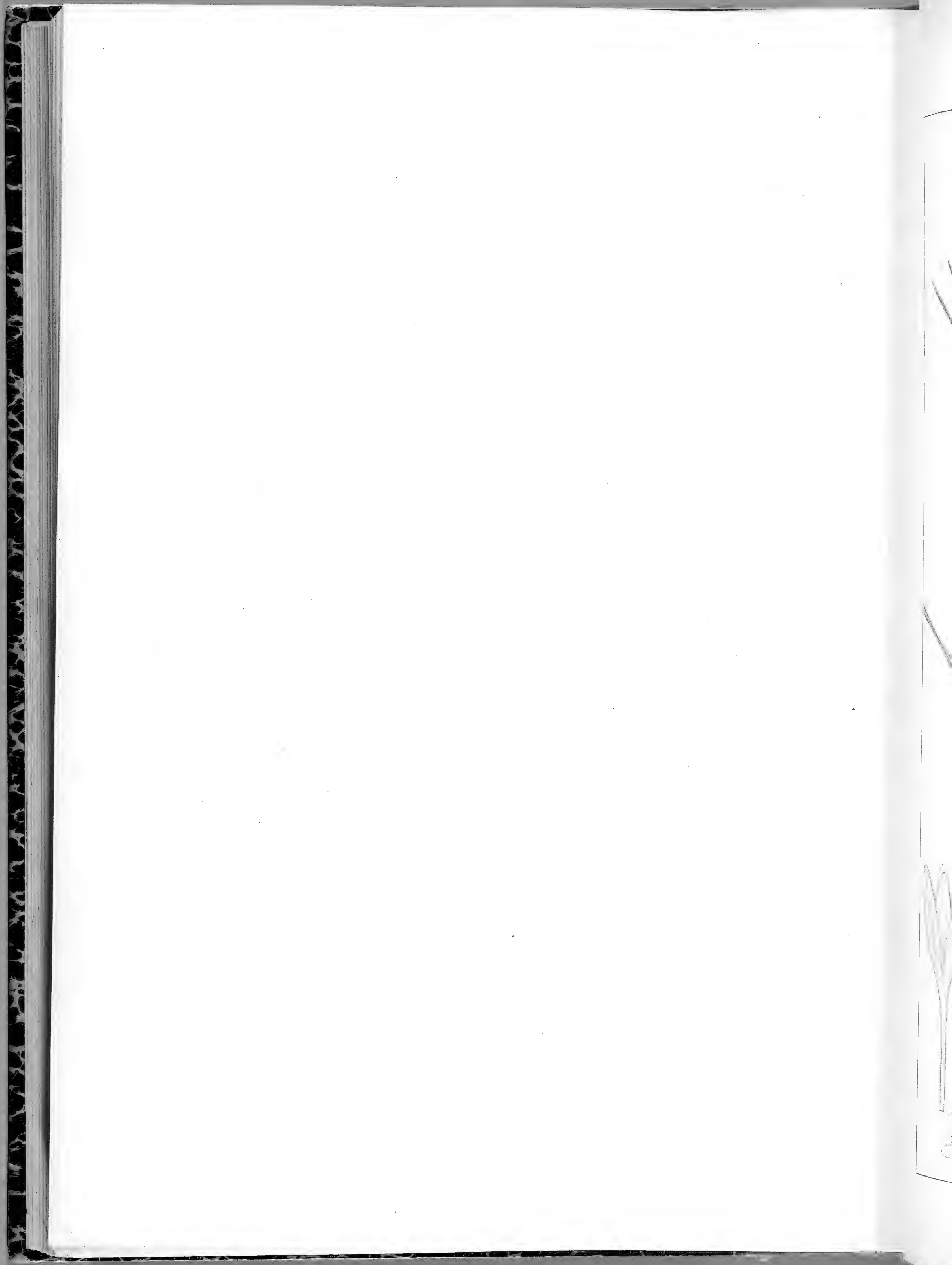
| | |
|-----------------------------------|---------|
| <i>H. tuberosus</i> . Salisb..... | pl. 22. |
|-----------------------------------|---------|

5^e GENRE. — *Gynandriris*. Parl.

| | |
|------------------------------------|---------|
| <i>G. Sisyrinchium</i> . Parl..... | pl. 23. |
|------------------------------------|---------|

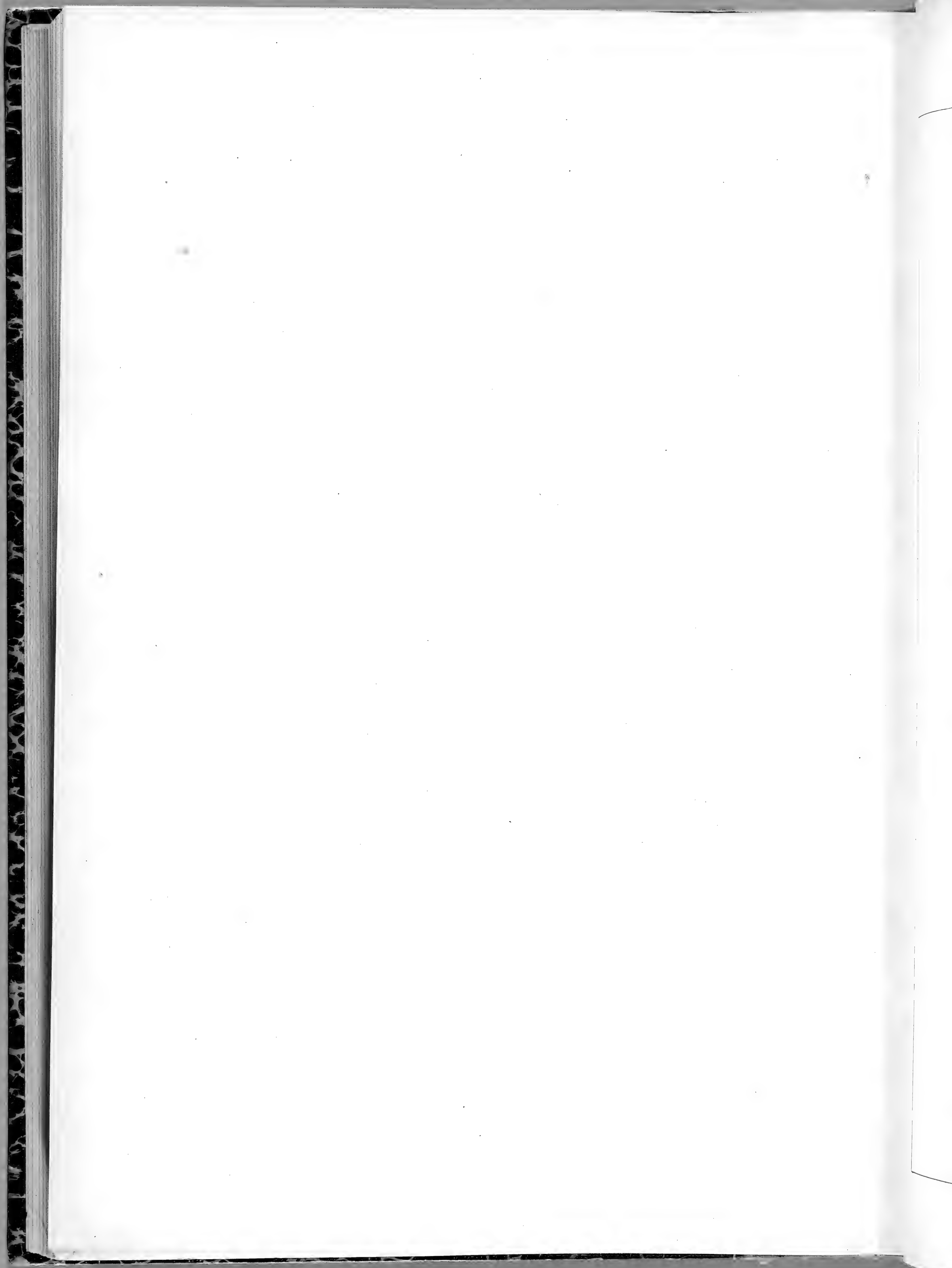
6^e GENRE. — *Gladiolus*. L.

| | | | | | |
|---------------------------------|---------|-------------------------------|---------|-------------------------------|---------|
| <i>G. palustris</i> Gaud..... | pl. 24. | <i>G. communis</i> . L..... | pl. 26. | <i>G. Guépini</i> . Koch..... | pl. 28. |
| <i>G. illyricus</i> . Koch..... | 25. | <i>G. segetum</i> . Gawl..... | 27. | <i>G. Borneti</i> . Ard..... | 29. |



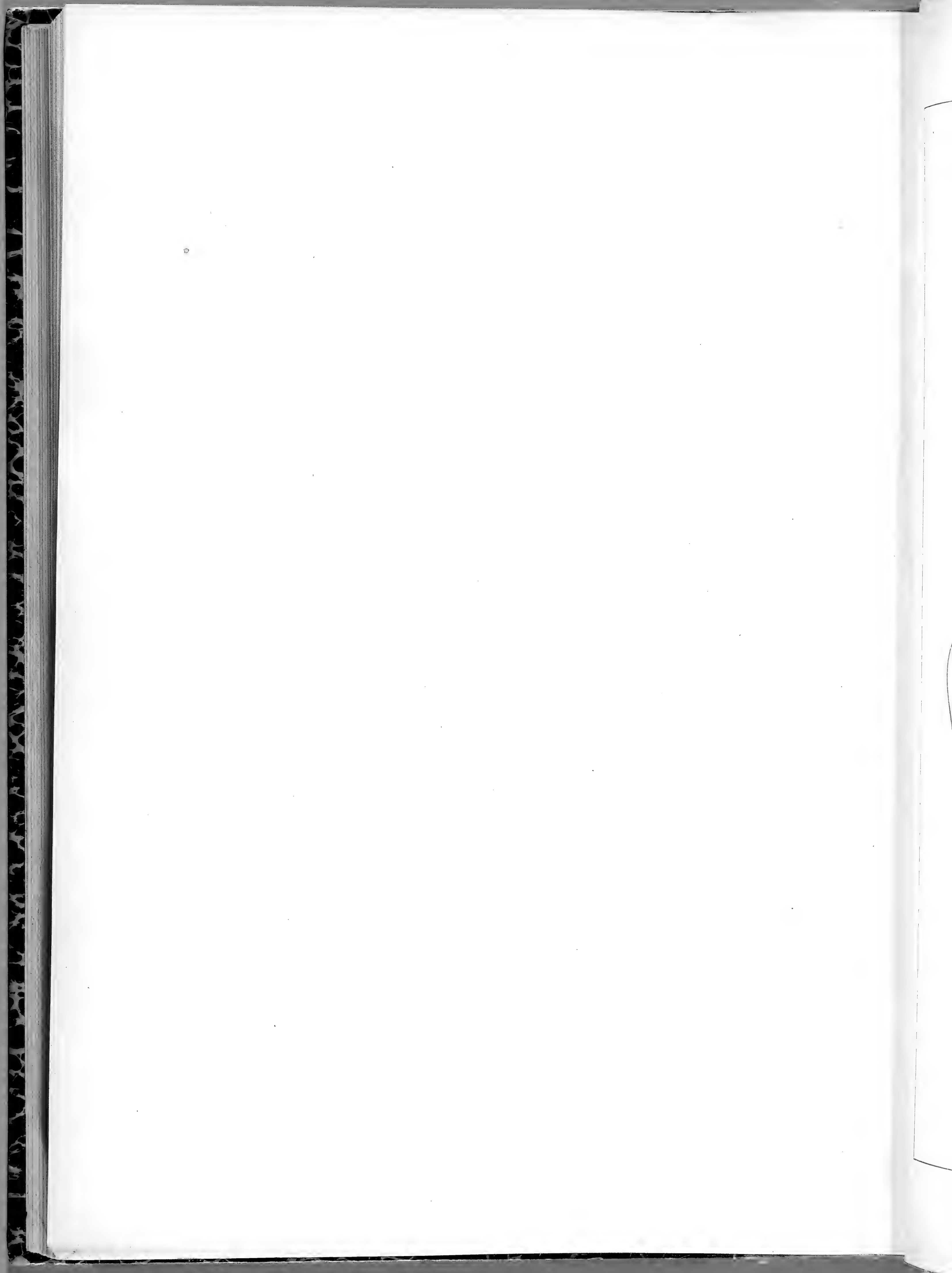


CROCUS VERNUS. ALL. ♀



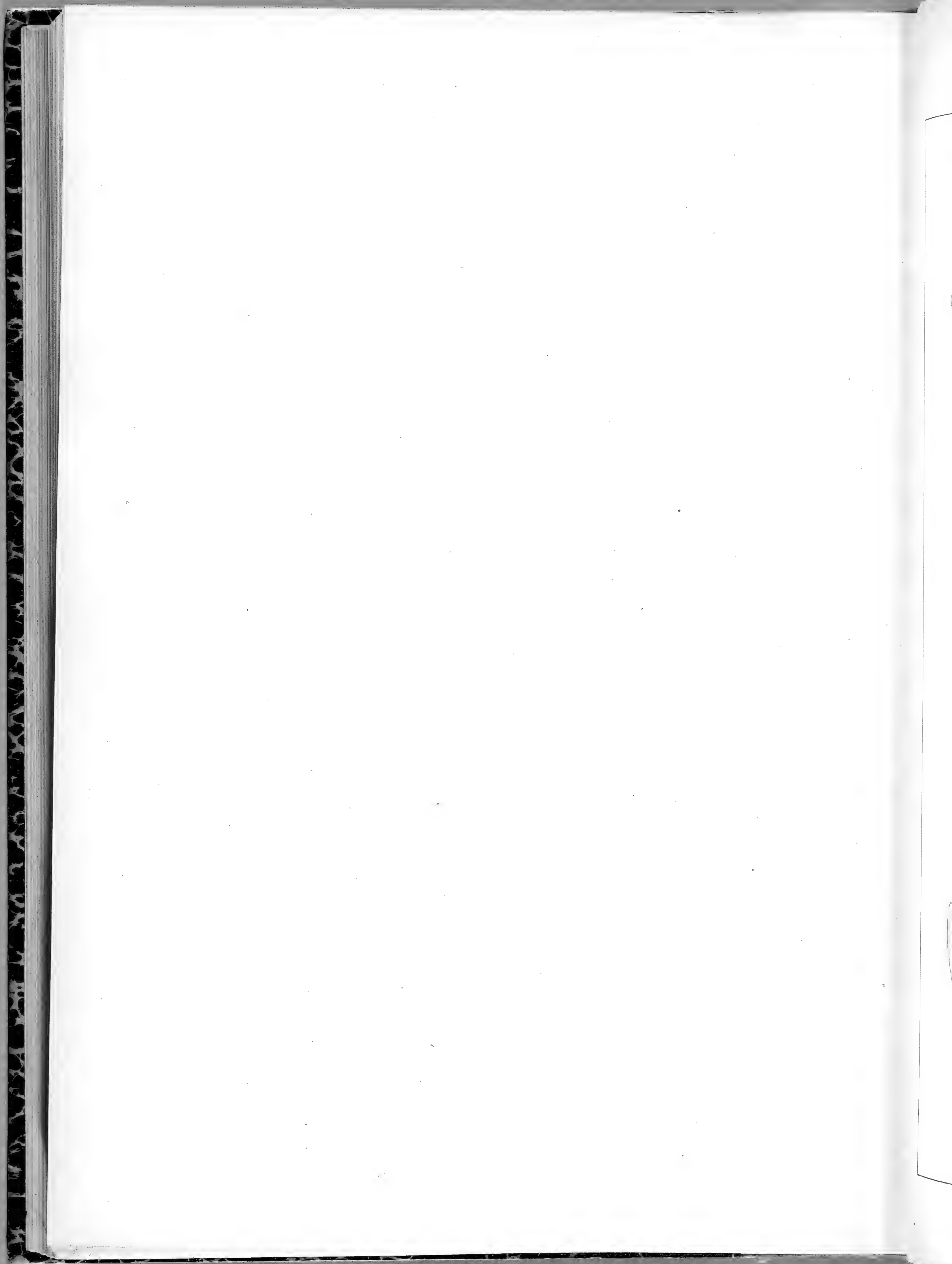


C. VERNUS. *Var. albiflora.*



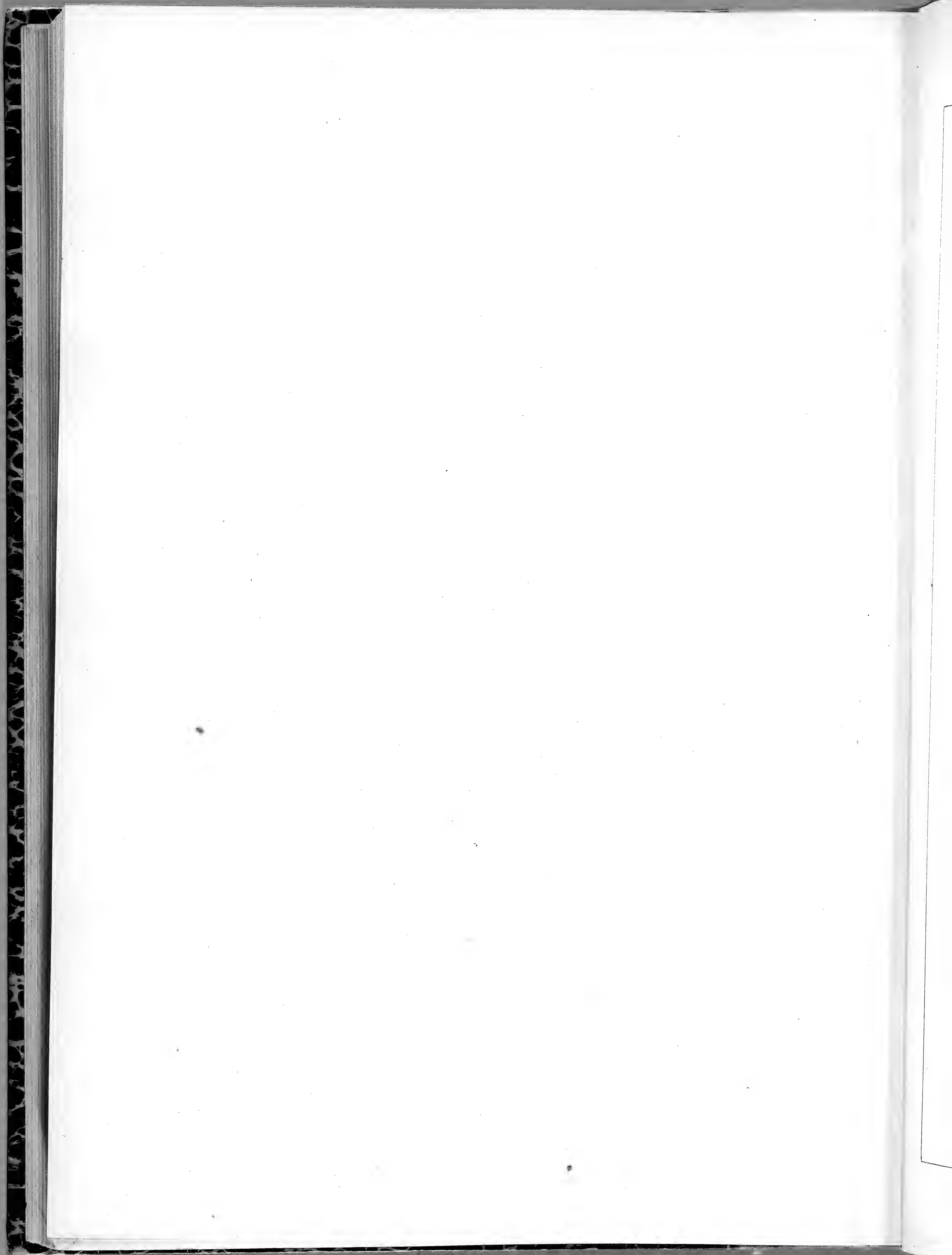


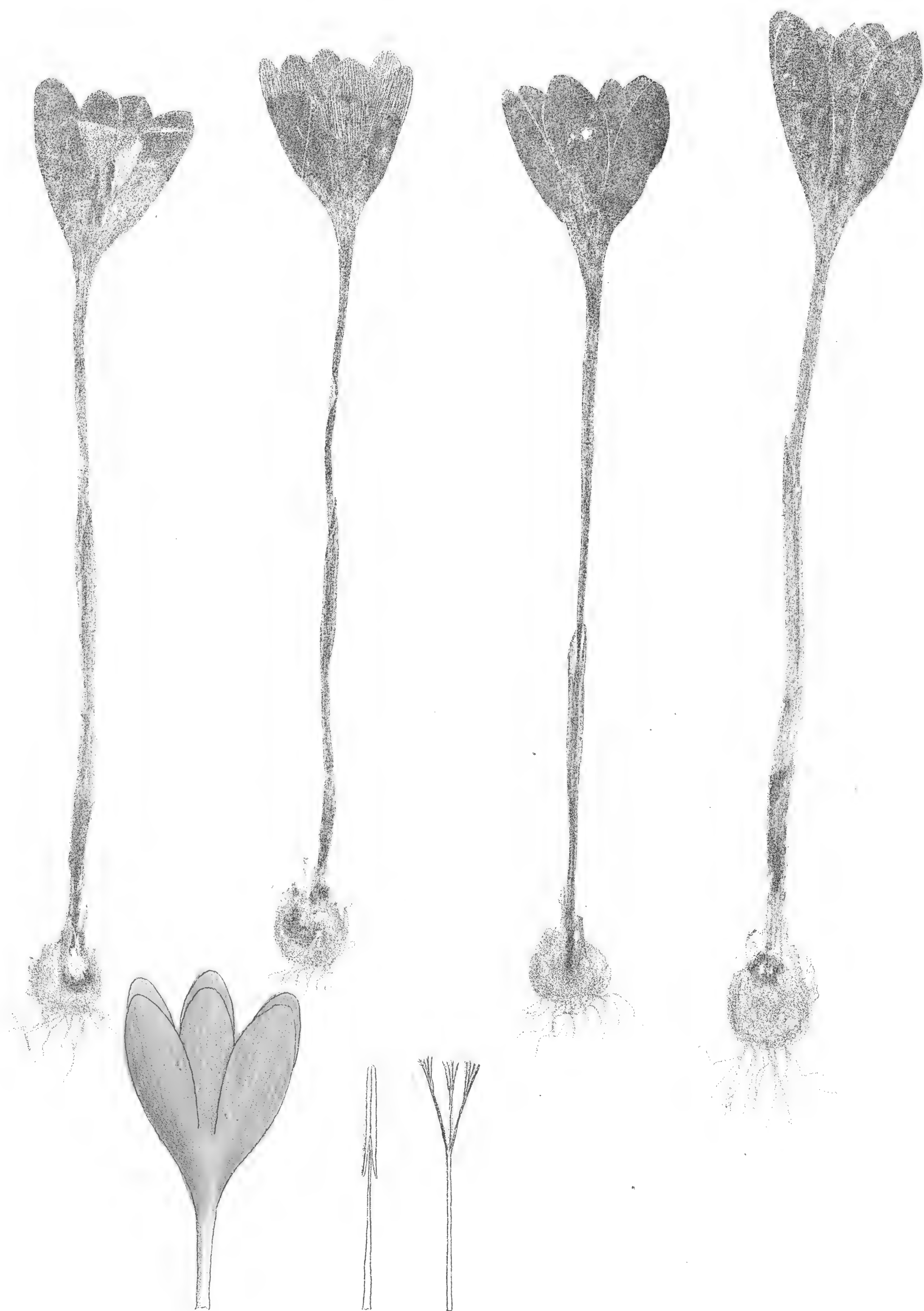
C. MINIMUS. D.C. ♀





C. VERSICOLOR. GAWL. 2/





C. NUDIFLORUS. SM. 27



TRI



TRICHONEMA BULBOCODIUM. RCHB. 2





T. COLUMNÆ. RCHB. 24





IRIS CILIATENSIS. BERT. 21



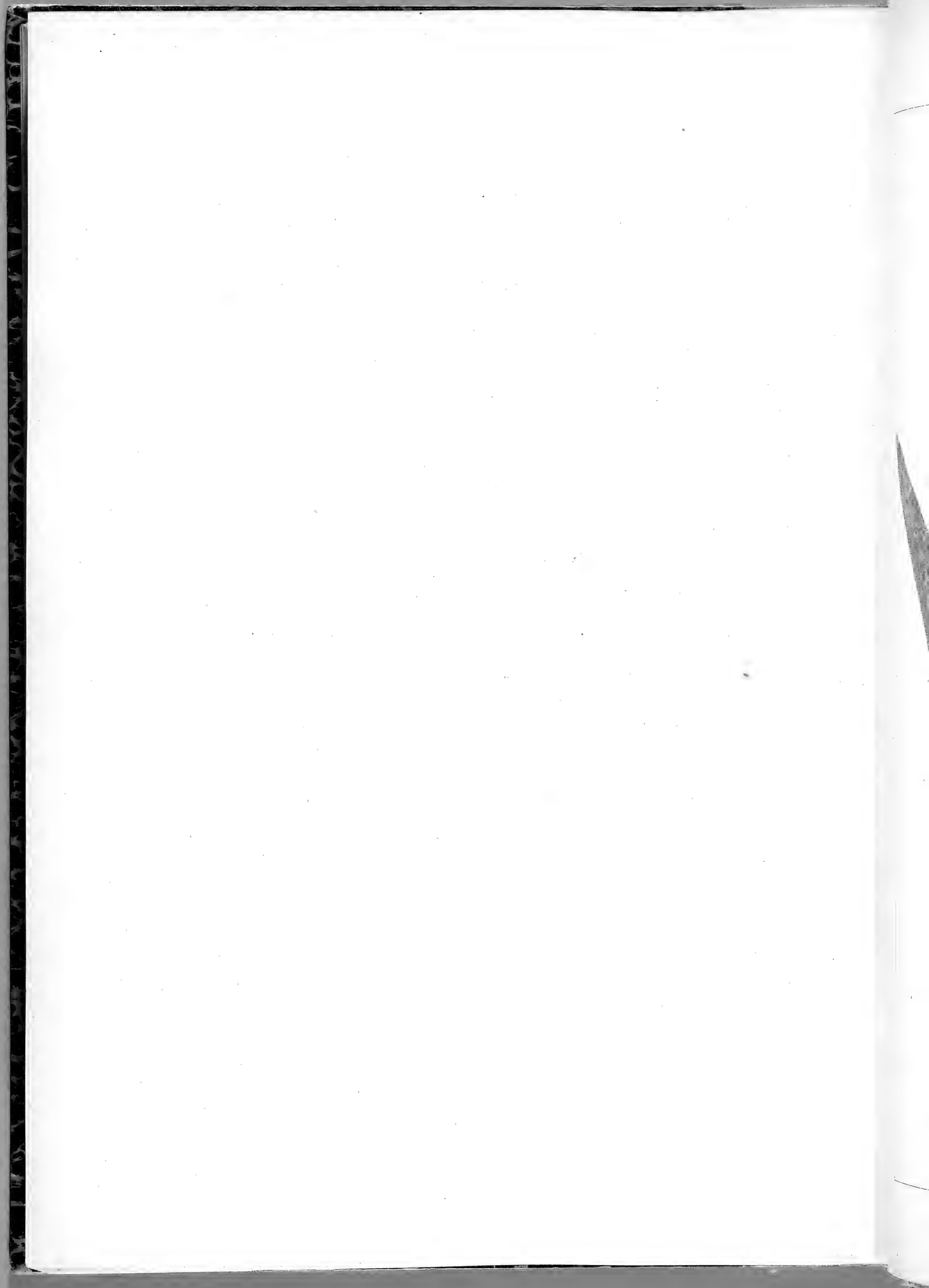


I. LUTESCENS . LAMK. 7





I. OLBIENSIS. HÉNON. 2/7



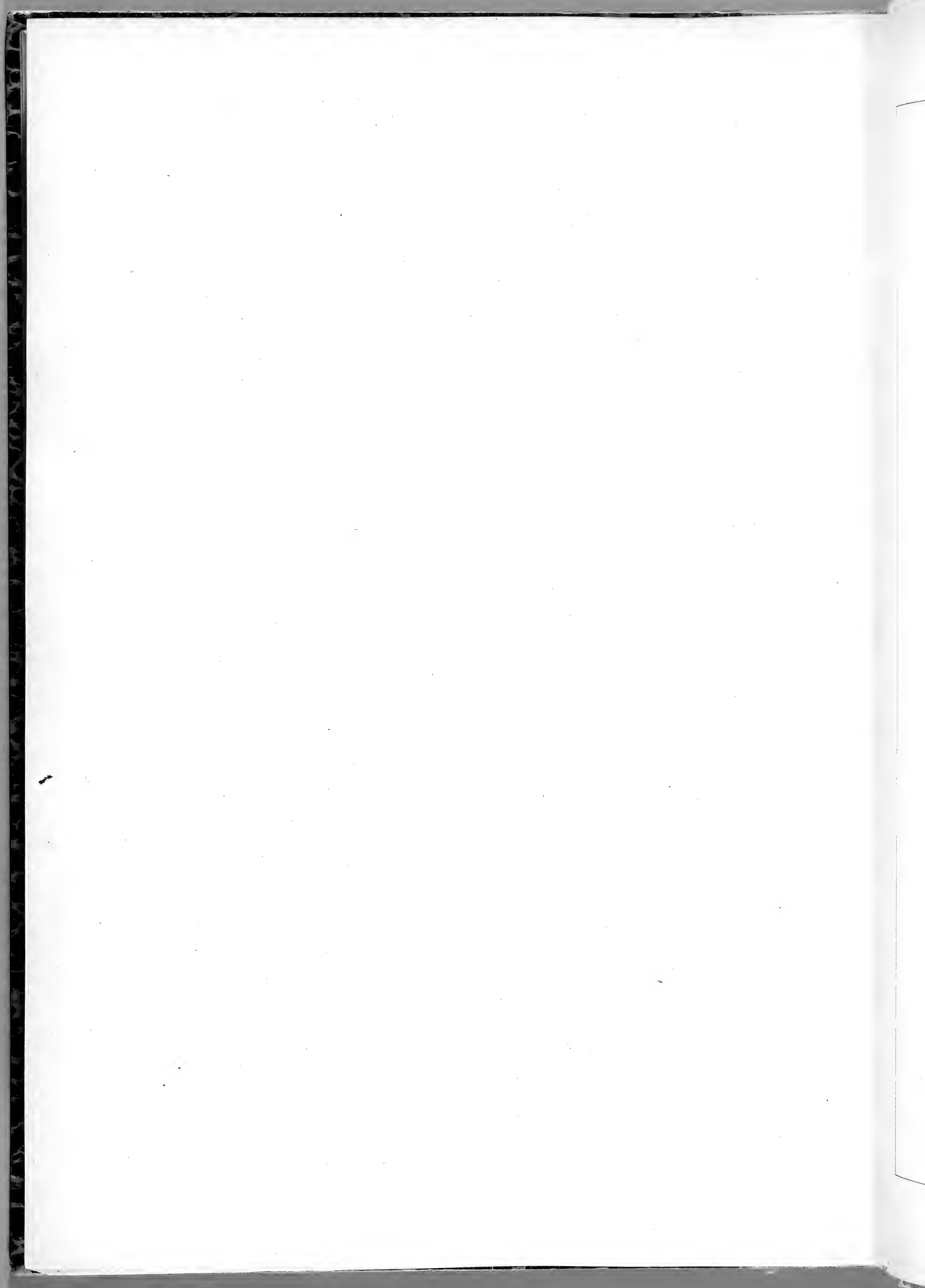


I. GERMANICA. II. 2/



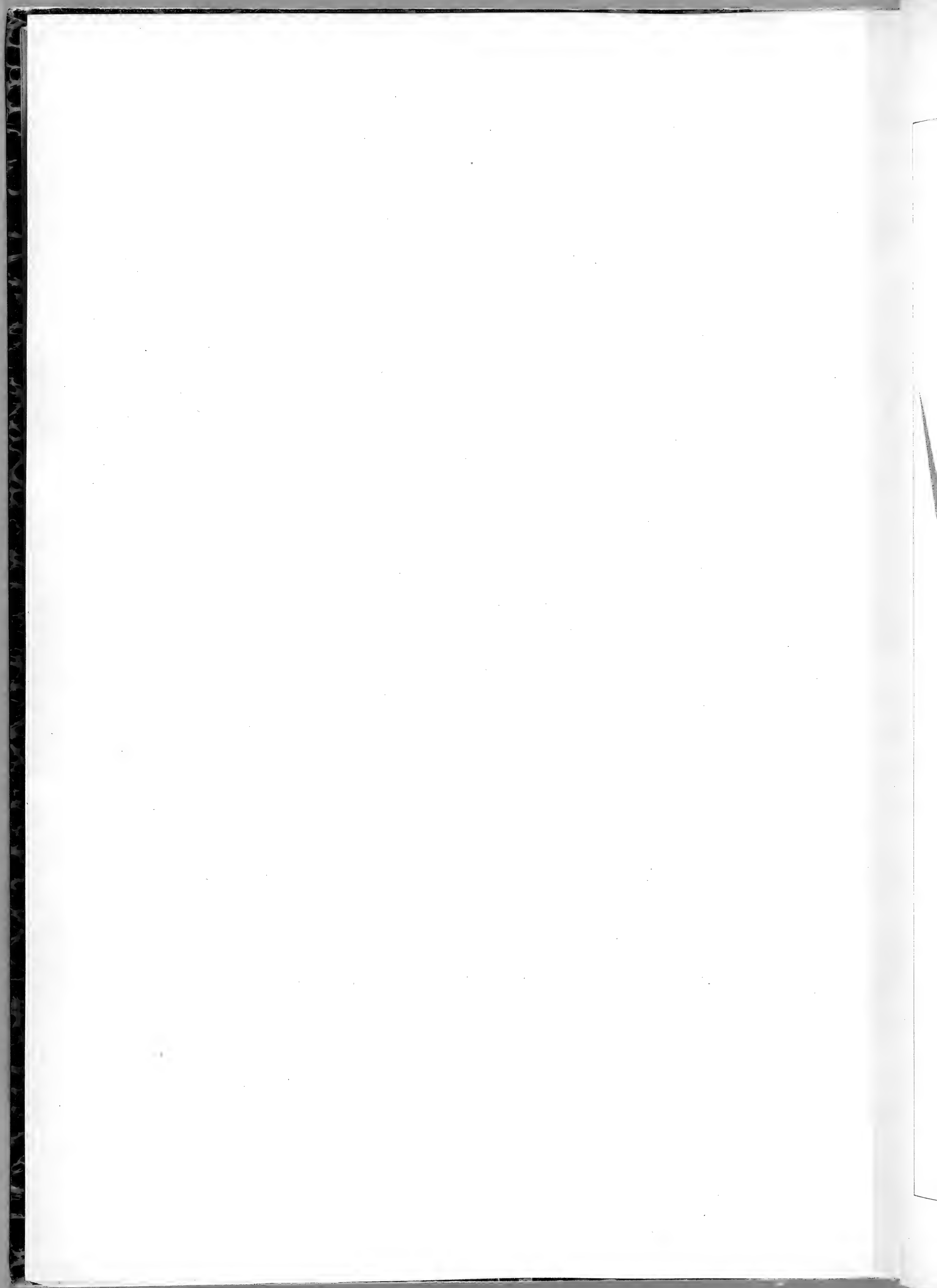


I. PSEUDACORUS. L. 2f





I. FÆTIDISSIMA. L. ♀





I. SPURIA. L. ♀



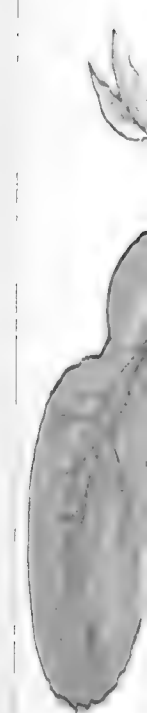


I. GRAMINEA L. 21



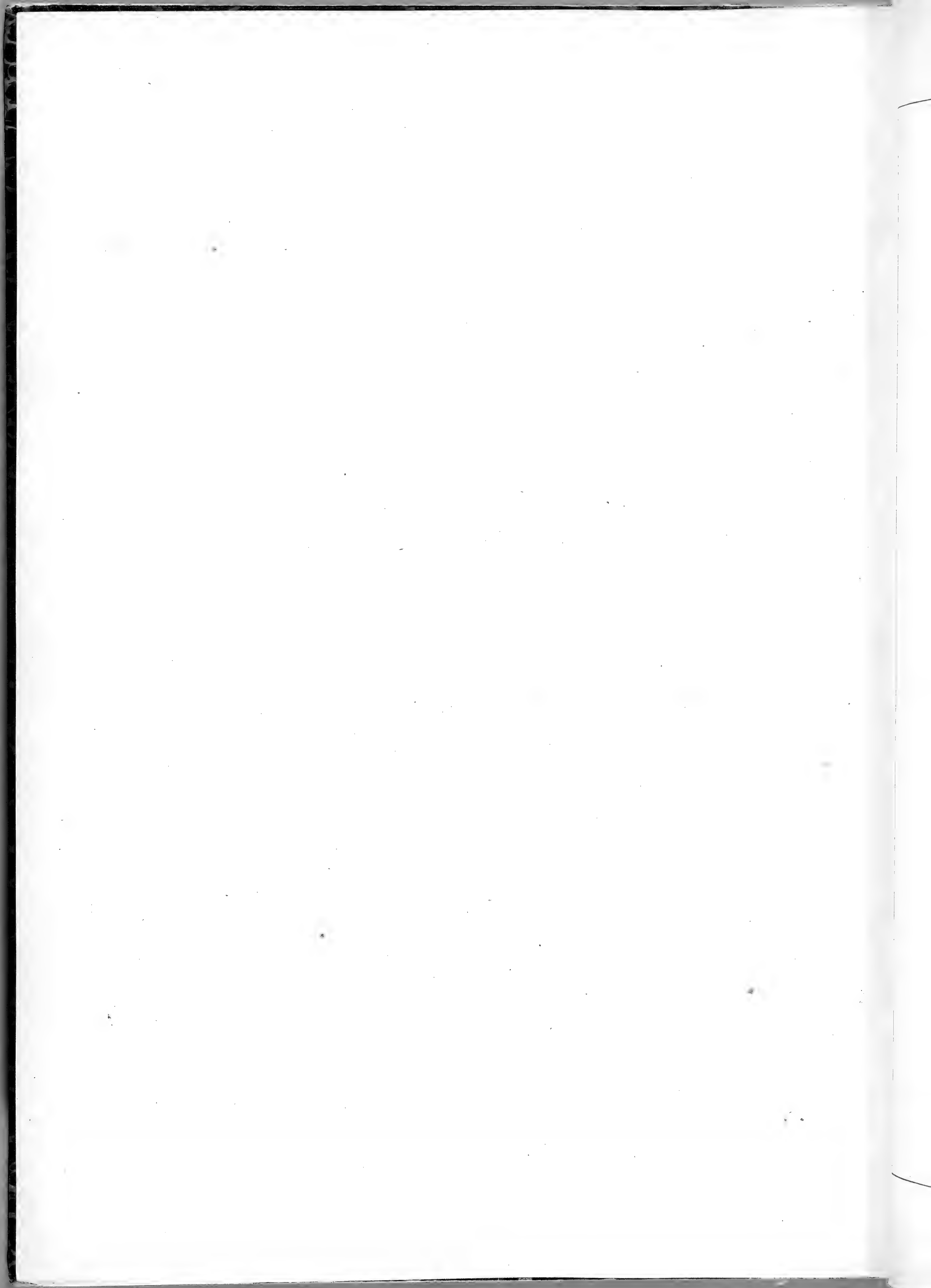


I. SIBIRICA. L. 2



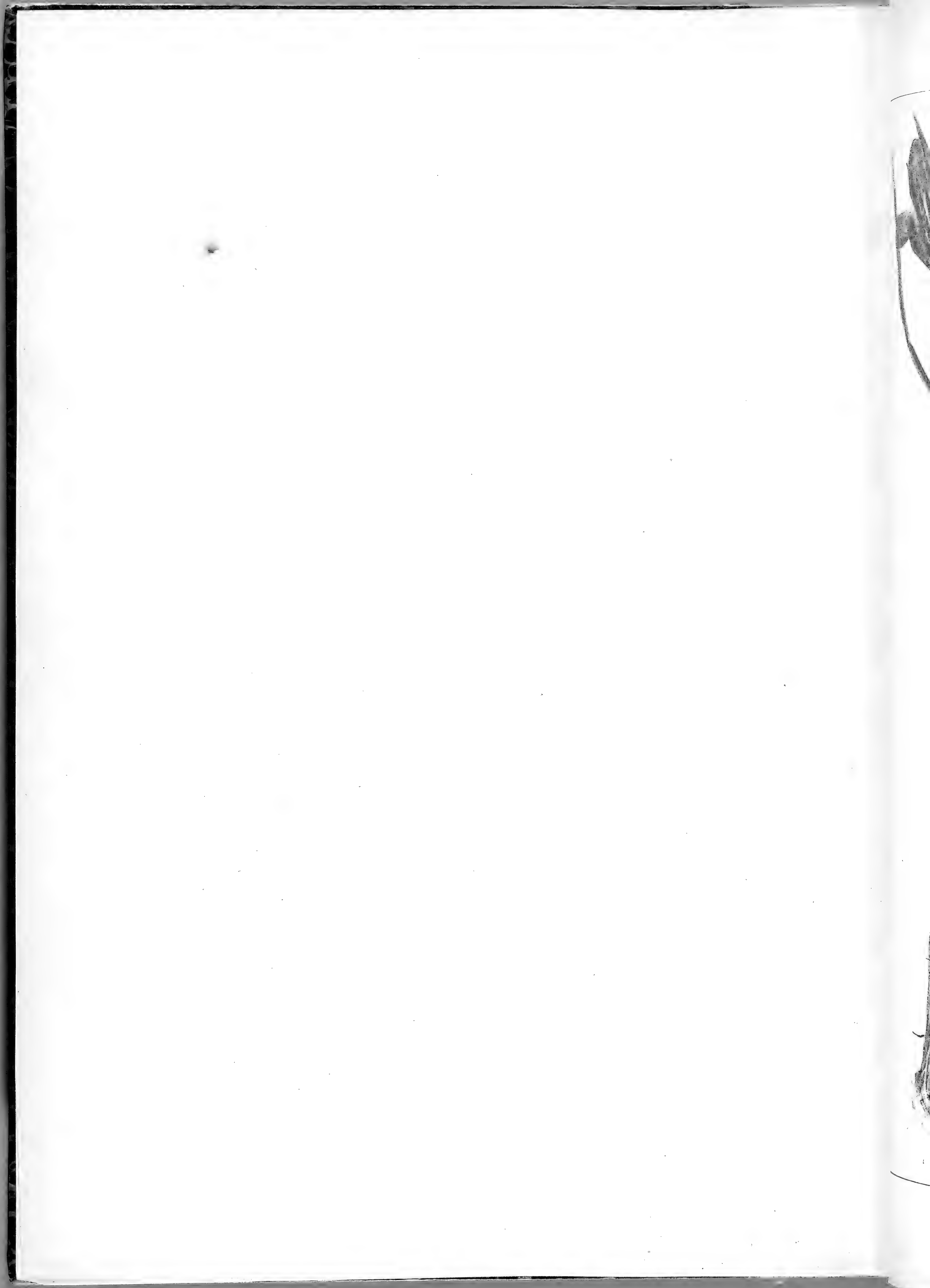


I. XYPHIOIDES. EHRH. \mathcal{V}



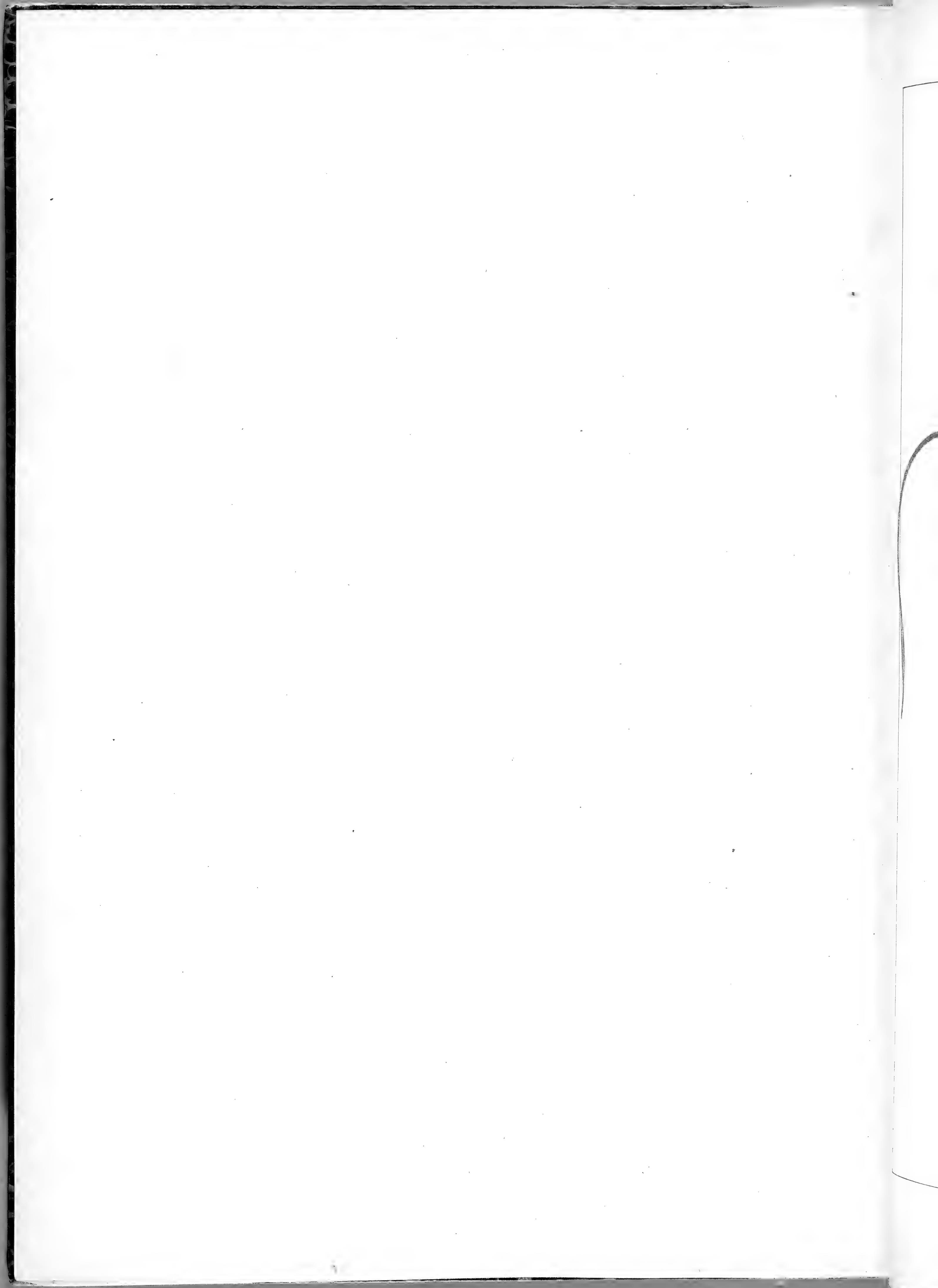


I. XYPHIUM. EHRH. 26



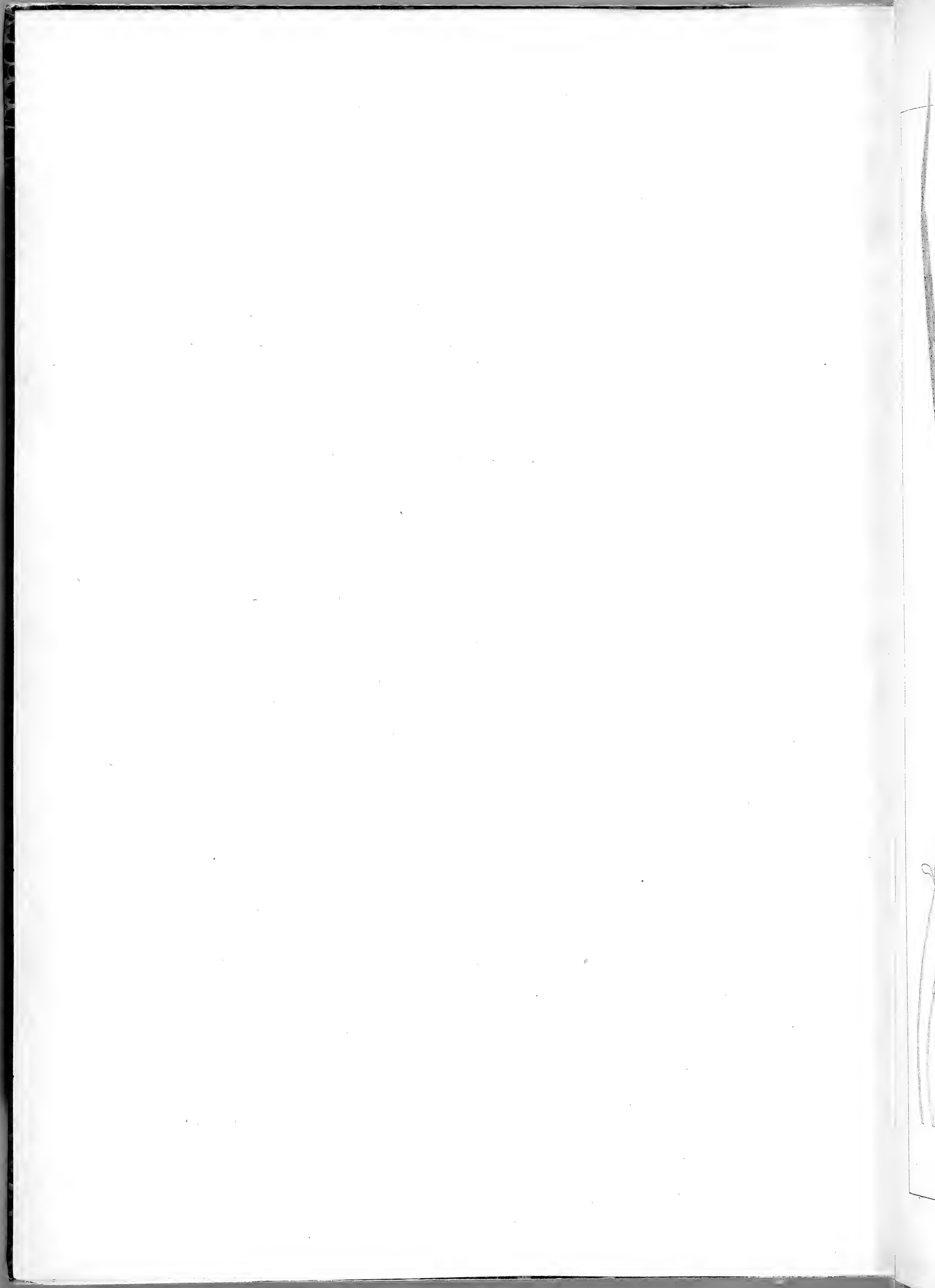


HERMODACTYLUS TUBEROSUS . SALIS. 24



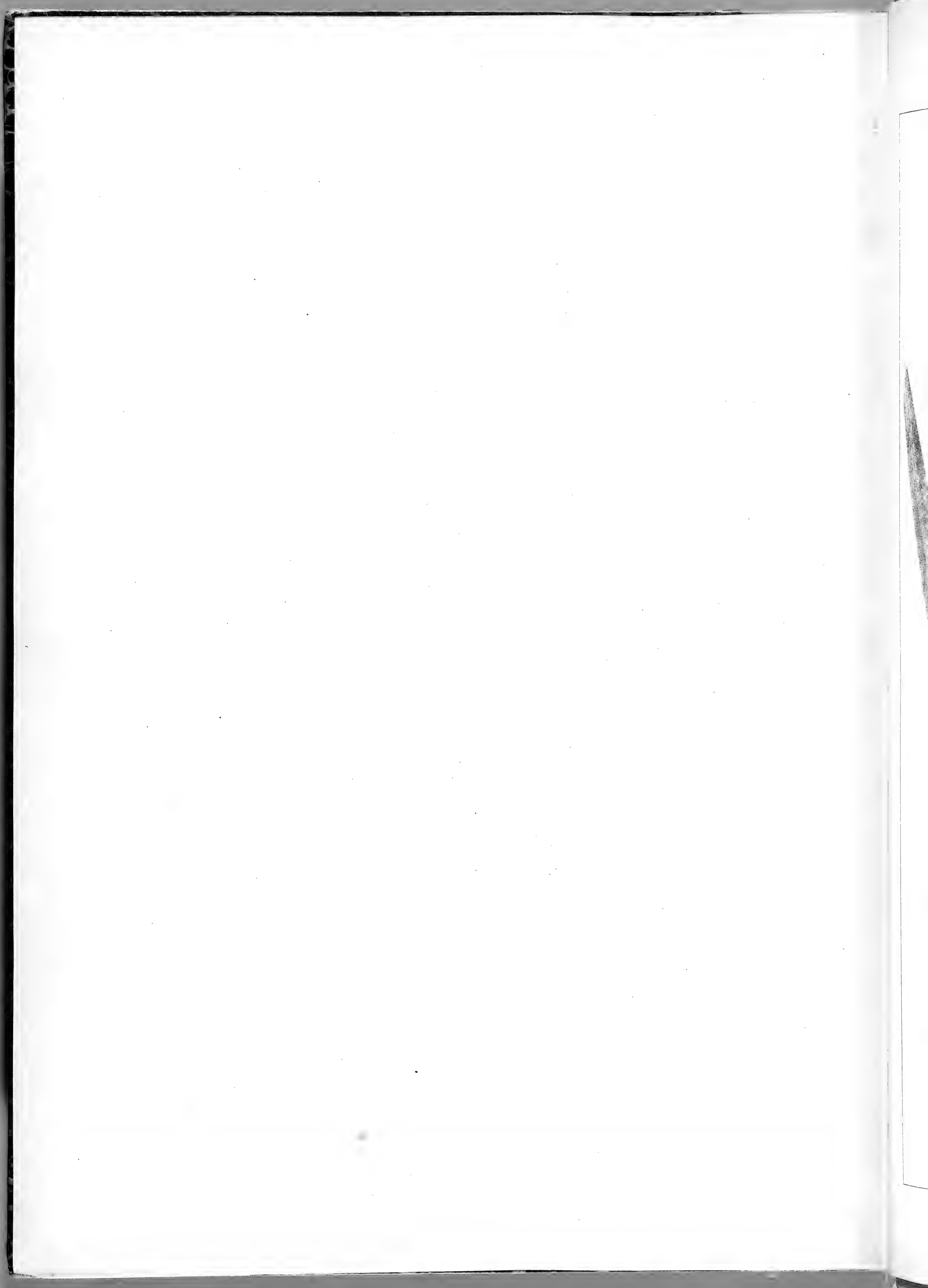


GYNANDRIRIS SISYRINCHIUM. *PARL.* 24



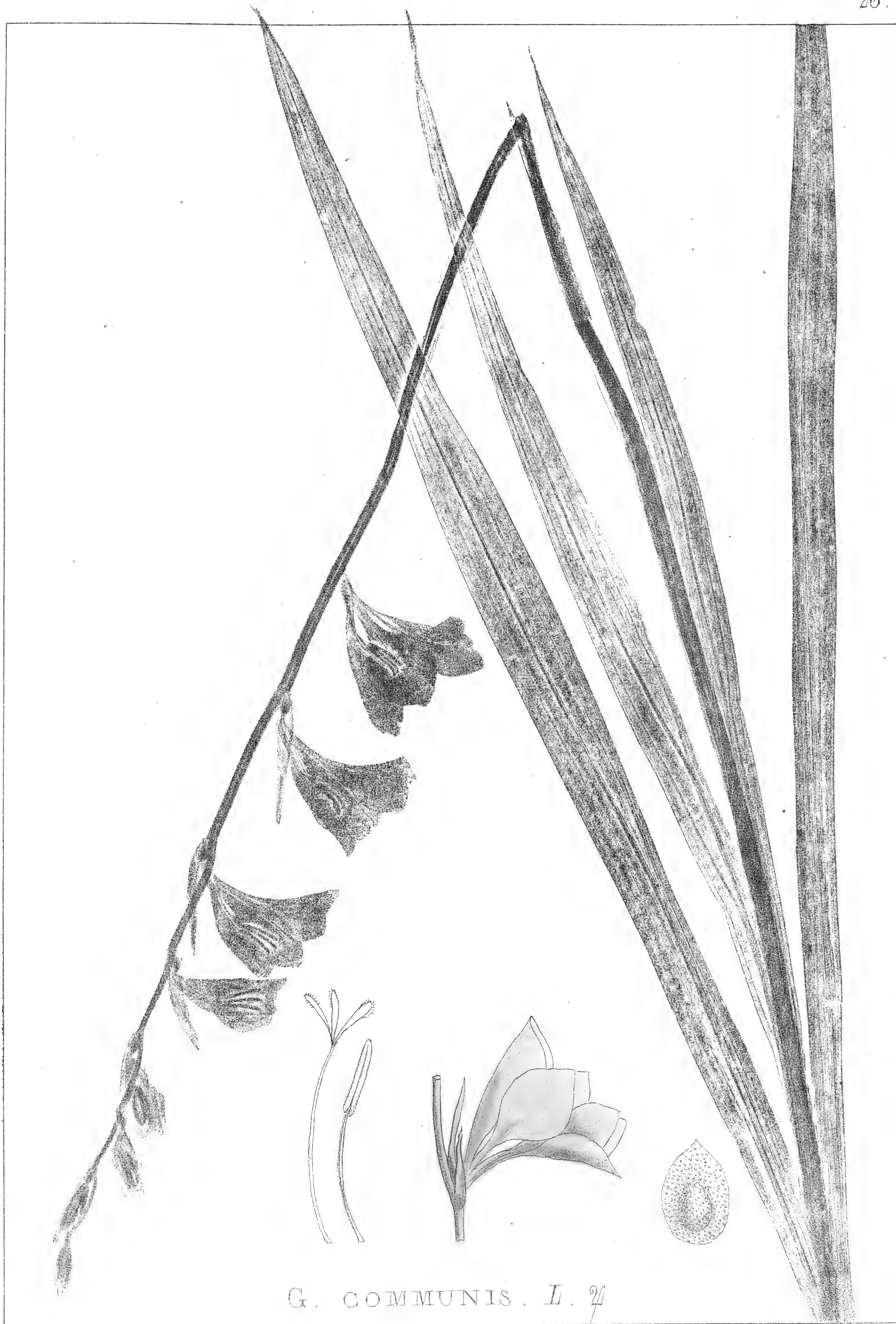


GLADIOLUS PALUSTRIS. GAUD. 24

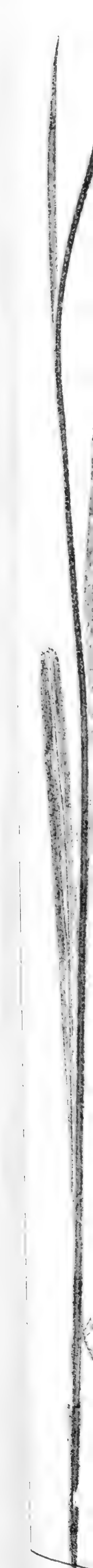








G. COMMUNIS. L. 24



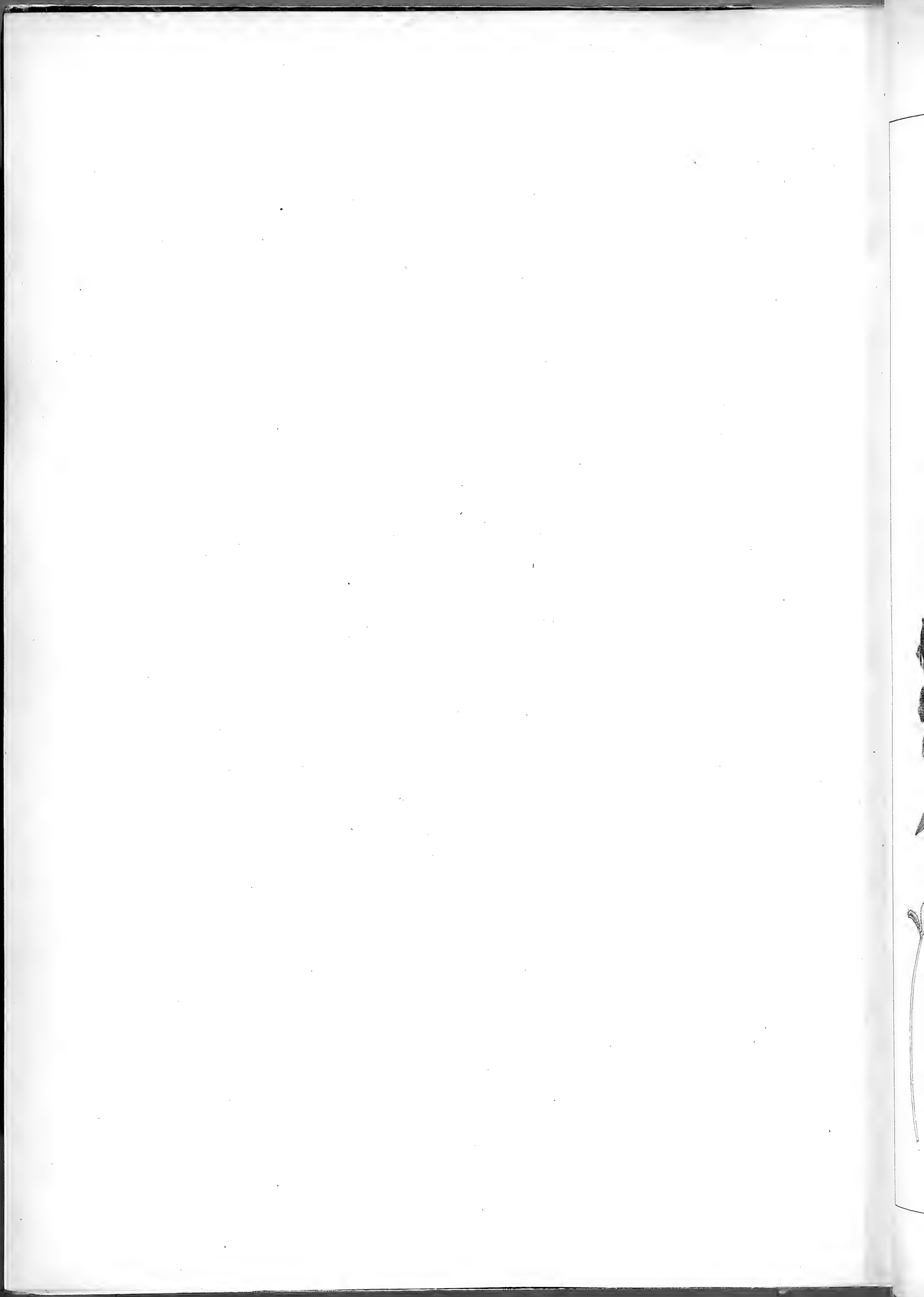


G. SEGETUM. GAWL 21





G. GUEPINI. KOCH. 24





G. BORNETI. ARD. 24

